DWAYNE CHRISTIAN BROWN, JR. ("CHRIS") ASSISTANT PROFESSOR | DEPARTMENT OF COMPUTER SCIENCE | VIRGINIA TECH

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EDUCATION	
North Carolina State University Ph.D. in Computer Science Dissertation: Digital Nudges for Encouraging Developer Actions Advised by Dr. Chris Parnin	2015 - 2021
North Carolina State University M.S. in Computer Science	2015 - 2017
Duke University B.S. in Computer Science, with Distinction Minor in African and African American Studies	2009 - 2013

PUBLICATIONS

Confere	ence F	apers	

Understanding the Impact of GitHub Suggested Changes on Recommendations Between Developers Chris Brown, Chris Parnin ESEC/FSE 2020 • Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering	
An Empirical Study on Regular Expression BugsPeipei Wang, Chris Brown, Jamie A. Jennings, Kathryn T. StoleeMSR 2020• International Conference on Mining Software Repositories	
Mining Specifications from Documentation Using a CrowdSANER 2019Peng Sun, Chris Brown, Ivan Beschastnikh, Kathryn T. StoleeSANER 2019• International Conference on Software Analysis, Evolution and ReengineeringSaner 2019	
How Software Users Recommend Tools to Each OtherVL/HCC 2017Chris Brown, Emerson Murphy-Hill, Justin Middleton, Esha SharmaVL/HCC 2017• Symposium on Visual Languages and Human-Centric ComputingVL/HCC 2017	
Flower: Navigating Program Flow in the IDEVL/HCC 2017Justin Smith, Chris Brown, Emerson Murphy-HillVL/HCC 2017· Symposium on Visual Languages and Human-Centric ComputingVL/HCC 2017	
 Weaving Computing into all Middle School Disciplines Susan H. Rodger, Dwayne Brown, Michael Hoyle, Daniel MacDonald, Michael Marion, Elizabeth Onstwedder, Bella Onwumbiko, Edwin Ward ITiCSE 2014 Conference on Innovation and Technology in Computer Science Education 	
Workshops	
Dark Patterns for Influencing Developer BehaviorDark Patterns 2021Chris Brown, Chris ParninDark Patterns 2021· What Can CHI Do About Dark Patterns? Workshop in conjuction with CHI	
Nudging Students Toward Better Software Engineering BehaviorsBehaviorsChris Brown, Chris ParninBotSE 2021• International Workshop on Bots in Software Engineering in conjunction with ICSEBotSE 2021	

Sorry to Bother You Again: Developer Recommendation Choice Architectures for	r Designing Effective
Bots Chris Brown, Chris Parnin • International Workshop on Bots in Software Engineering in conjunction with IC	BotSE 2020 CSE
 Comparing Different Developer Behavior Recommendation Styles Chris Brown, Chris Parnin International Workshop on Cooperative and Human Aspects of Software Engine with ICSE 	CHASE 2020 ering, in conjunction
Sorry to Bother You: Designing Bots for Effective Recommendations Chris Brown, Chris Parnin • International Workshop on Bots in Software Engineering in conjunction with IC	BotSE 2019 CSE
 Experimenting with and Integrating Alice 2.3 into many disciplines (abstract only Susan H. Rodger, Steve Cooper, Wanda Dann, Dwayne C. Brown, Jr., Jacob Special Interest Group on Computer Science Education Technical Symposium 	,
Doctoral Symposium	
Digital Nudges for Encouraging Developer Actions Chris Brown, Chris Parnin • International Conference on Software Engineering	<i>ICSE 2019</i>
Poster	
 Integrating Computer Science into Middle School Mathematics Susan H. Rodger, Dwayne C. Brown, Jr., Michael Hoyle, Michael Marion Special Interest Group on Computer Science Education Technical Symposium 	SIGCSE 2013
INDUSTRY	
Red Hat Quality Engineering Intern • Verified bugs and automated tests with Python for the robottelo test suite for H • Explored Federal Information Processing Standards (FIPS) compatibility for Sa • Created Ansible roles to automatically test and install Red Hat Satellite	
 Red Hat Quality Engineering Intern Verified bugs and automated tests with Python for the robottelo test suite for H Implemented satellite-populate to configure and robottelo tests with Docker usi 	
 Blackbaud Software Quality Engineer Intern Fixed C# bugs and verified test cases for Online Express and Sky Email Improved Givalanche API Documentation with Swagger and the Blackbaud State Constructed a dashboard to monitor the status of Online Express using AppDy 	
	uly 2013 - July 2015 Charlotte, NC
RESEARCH	

- · Implemented and evaluated the *naive telemarketer design* baseline developer recommendation approach in tool-recommender-bot to generate automated pull requests recommending static analysis tools to Maven projects
- · Mined GitHub repositories, surveyed users, and designed a user study to explore the impact of GitHub suggested changes on recommendations between developers
- Categorizing regular expression errors and fixes in GitHub pull requests
- · Developed and evaluated *class-bot* systems to determining the impact of digital nudges on improving student programming behaviors

Research Assistant

North Carolina State University (Dr. Emerson-Murphy-Hill)

- · Investigated implementing a new tool recommendation approach commending developers for bug fixes, apprehending locations of similar errors, and recommending tools to help find and fix bugs
- · Researched using crowd-sourcing to improve automatically generated Java API documentation

Research Assistant

North Carolina State University (Dr. Emerson Murphy-Hill)

- · Developed and evaluated Eclipse plugin to improve code navigation for developers called *Flower* · Conducted a user study to determine effective characteristics of peer interactions for tool recommen-
- dations and discovered user receptiveness is the only significant attribute
- Published and presented this work at a peer-reviewed research conference

Independent Study

North Carolina State University (Dr. Guoliang Jin)

Raleigh, NC · Designed an algorithm using automated program repair concepts to grade introductory programming assignments

Computer Science Undergraduate Research Fellow

Duke University (Dr. Susan Rodger)

- · Researched integrating computer science into middle school education with Alice
- Mapped Common Core K-12 standards to CSTA computer science education standards
- · Created tutorials for students and teachers to create Alice worlds based on educational concepts
- Taught Alice programming and tutorials to K-12 teachers at summer workshops as well as middle school students during activity days
- Wrote senior honor's thesis "Integrating Computer Science Into Middle School Mathematics"
- · Published a paper, poster, and participated in a workshop demo

Distributed Research Experience for Undergraduates (DREU) Summer 2011 Brown University (Dr. Chad Jenkins) Providence, RI - Moss Beach, CA

· Investigated applications for robotics in society using ROS, Python, drones, and iRobot Create robots

· Developed SwagBot, a remote controlled telepresence robot to help disabled users retrieve items

TEACHING

Teaching and Communication CertificateNorth Carolina State University• NC State Graduate Certificate program requiring 100 hours of ap	September 2019 - present Raleigh, NC proved workshops and activities
Instructor North Carolina State University • Instructor of record for CSC116 (Introduction to Computing - Ja	May - July 2020 * Virtual due to COVID-19 wa) for Summer 2020
Guest Lecture PresentationNorth Carolina State University• "Team Project Bot" lecture presentation and class-bot demo for	March 2, 2020 Raleigh, NC r CSC326 (Software Engineering)
 Python Instructor The Coding School • Tutored a high school student through the codeConnects teaching for underrepresented minorities in STEM 	June - August 2019 <i>Virtual</i> g and mentorship summer program

Raleigh. NC

Fall 2017 - Spring 2018

Fall 2016 - Spring 2017 Raleigh, NC

Summer 2012 - Spring 2013

Durham, NC

Fall 2016

 North Carolina State University • Tutored CSC116 (Introduction to Computing - Java) students through in Academia, Research and Service (STARS) 	Raleigh, NC ough NC State Students and Tech-
Java Tutor <i>AP Computer Science</i> · Tutored a local high school student enrolled in AP Computer Science	August - December 2016 Raleigh, NC
 Teaching Assistant North Carolina State University Graded projects and exams, held office hours, and used Jenkins to assignments for CSC216 (Java Programming Concepts) 	January - May 2016 <i>Raleigh, NC</i> manage student Java programming
 Teaching Assistant North Carolina State University Graded assignments and exams, held office hours, taught lab sect Java programming assignments for CSC326 (Software Engineering) 	,
 C++ Tutor Central Piedmont Community College • Tutored a student taking an introductory programming class at Central Control of Control of	January - May 2015 <i>Charlotte, NC</i> ntral Piedmont Community College
 Alice Activity Day Duke University Taught Alice programming to local 6th grade students in two 3 research thesis through the Duke Computer Science Undergradua program 	
 Creating a 3D Interactive Story Duke University Taught Alice programming to 4th-6th grade girls for Females Exc and Science (FEMMES) event 	February 22, 2013 Durham, NC celling More in Math, Engineering,
Adventures in AliceOak Grove Middle School• Taught Alice programming using created tutorials to three 6th gramming	November 30, 2012 Winston-Salem, NC ade math and science classes
 Adventures in Alice Programming Workshops Duke University Taught Alice programming to K-12 teachers to integrate beginner K-12 curriculum 	June 18-29 and July 9-13, 2012 Durham, NC er computer science concepts into

August - December 2017

SERVICE

Java Tutor

Program Committee Member	BotSE 2021
Decoding CS Grad School Panelist Virtual	December 1, 2020
NC State CSC PhD Recruitment Weekend Coordinator Raleigh, NC	February 28-29, 2020
HackDuke: Code for Good Volunteer Durham, NC	November 2-3, 2019
All Things Open Volunteer Raleigh, NC October 20	016, 2017, 2018, 2019
NC State CSC PhD Recruitment Weekend Volunteer Raleigh, NC	Spring 2018, 2019
Bridge to the Doctorate Program Graduate Student Panelist Raleigh, NC	February 15, 2019
Open Source 101 Volunteer <i>Raleigh</i> , <i>NC</i>	February 2017, 2018
\mathbf{NC} - \mathbf{LSAMP}^1 Undergraduate Research Conference Panelist Raleigh, NC	November 11, 2017
VL/HCC, Blocks and Beyond Workshop Student Volunteer Raleigh, NC	October 10-13, 2017
Red Hat Diversity and Inclusion Week "Why Diversity Matters" Raleigh,	NC July 2017
Big Brothers Big Sisters Big Brother (Mentor) Charlotte, NC Octo	ber 2014 - July 2015
SIGCSE 2012 Student Volunteer Raleigh, NC Februar	y 29 - March 3, 2012

 $^1 \rm North$ Carolina Louis Stokes Alliance for Minority Participation

PRESENTATIONS AND INVITED TALKS

North Carolina State University Three Minute Thesis	September 24, 2020
North Carolina State University Three Minute Thesis "Digital Nudges for Encouraging Developer Behaviors"	Virtual
\cdot Participated in the NC State Graduate School Three Minute Thesis (3MT)) competition
 DevConf.US "Sorry to Bother You! Effective OSS Recommendations" Accepted talk presented at DevConf.US 2019 OSS developer community and the second seco	August 15-17, 2019 Boston, MA nd technology conference
 Free Open Source Software Interest Group Lightning Talk Presented my research as a lightning talk for the FOSS Interest Group meet 	January 25, 2019 Raleigh, NC eting at NC State
 Red Hat QECampX <i>"How to Improve Software Tool Discovery and Usage"</i> Accepted talk presented at the Red Hat QECampX quality engineering content. 	October 10, 2018 Raleigh, NC
 Linux User's Group @ NC State Lightning Talk Presented my research as a lightning talk for the Linux User's Group 	February 28, 2018 Raleigh, NC
Intern Expo <i>Red Hat</i> · Showcase and demo internship projects to Red Hat employees	August 2017, 2018 Raleigh, NC
Laboratory for Analytic Sciences Wednesday Research Meeting • Invited talk to present my research at the Laboratory for Analytic Sciences	November 29, 2017 Raleigh, NC s' weekly research meeting
Intern Showcase Blackbaud • Present the work completed during my internship to Blackbaud interns and	August 2016 <i>Raleigh, NC</i> d employees
OTHER CONFERENCES	

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Future Faculty Diversity Program at Virginia Tech [*] Virtual	October 4-7, 2020
Red Hat Research Day Infrastructure Software Virtual	September $30, 2020$
NC State Academic Packways [*] Virtual	June 4-5, 2020
NC State Virtual Writing Retreat* Virtual	May 4-8, 2020
Open Source 101 at Home [*] Virtual	May 12, 2020
All Things Open Red Hat Raleigh, NC October 2016,	2017, 2018, 2019, 2020
URMD Grad Cohort Workshop CRA Waikoloa Village, HI	March 21-23, 2019
ESEC/FSE 2018 ACM Lake Buena Vista, FL	November 5-9, 2018
NSBC 2018 National Society of Blacks in Computing New Orleans, LA	August 9-11, 2018
Open Source 101 Opensource.com <i>Raleigh</i> , <i>NC</i>	February 2017, 2018
NSBC 2017 National Society of Blacks in Computing Atlanta, GA	June 1-3, 2017
ESEC/FSE 2016 ACM Seattle, WA	November 14-18, 2016
LeaderShape Duke University Sophia, NC	August 2012
HONORS AND AWARDS	

DevConf.US Diversity Travel Scholarship Red Hat Boston, MAJune 25, 2019SIGSOFT CAPS NSF Travel Award NSF (ICSE 2019) Montreal, QC, CanadaMarch 27, 2019Graduate Merit Award North Carolina State University Raleigh, NCAugust 2015Goldman Sachs Research Scholar Goldman Sachs Durham, NCSummer 2012Undergraduate Research Fellowship Duke University Durham, NCMay 2012 - May 2013Computing Research Association DREU Brown University Providence, RISummer 2011