# 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
Additional Education	

# North Carolina State University

2019 - 2021

Charlotte, NC

Teaching and Communication Graduate Certificate

### EMPLOYMENT HISTORY

Virginia Polytechnic Institute and State University (Virginia Tech) Assistant Professor, Fall 2021 - present	Blacksburg, VA
North Carolina State University (NC State) Research Assistant, Fall 2016 - Spring 2021 Teaching Assistant, Fall 2015 - Spring 2016	Raleigh, NC
Red Hat Quality Engineering Intern, Summer 2018 Quality Engineering Intern, Summer 2017	Raleigh, NC
Blackbaud Software Quality Engineer Intern, Summer 2016	Charleston, SC

# **PUBLICATIONS**

Bank of America

Python Developer, July 2013 - July 2015

(My name is in bold, underlined names are students directly supervised by me.)

# Journal Publications

[J1] Peipei Wang, Chris Brown, Jamie A. Jennings, Kathryn T. Stolee. Demustifuing Regular Expression Bugs: A comprehensive study on regular expression bug causes, fixes, and testing. Empirical Software Engineering (EMSE 2022). [https://doi.org/10.1007/s10664-021-10033-1]

# **Conference Publications**

[C7] Mahnaz Behroozi, Chris Parnin, Chris Brown. Asynchronous Technical Interviews: Reducing the Effect of Supervised Think-Aloud on Communication Ability. Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2022). Tistinguished Paper Award T

- [C6] Chris Brown, Chris Parnin. Understanding the Impact of GitHub Suggested Changes on Recommendations Between Developers. Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2020). [https://doi.org/10.1145/3368089.3409722]
- [C5] Peipei Wang, Chris Brown, Jamie A. Jennings, Kathryn T. Stolee. An Empirical Study on Regular Expression Bugs. International Conference on Mining Software Repositories (MSR 2020). [https://doi.org/10.1145/3379597.3387464]
- [C4] Peng Sun, Chris Brown, Ivan Beschastnikh, Kathryn T. Stolee. Mining Specifications from Documentation Using a Crowd. International Conference on Software Analysis, Evolution and Reengineering (SANER 2019). [https://doi.org/10.1109/SANER.2019.8668025]
- [C3] Chris Brown, Justin Middleton, Esha Sharma, Emerson Murphy-Hill. How Software Users Recommend Tools to Each Other. Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2017). [https://doi.org/10.1109/VLHCC.2017.8103460]
- [C2] Justin Smith, Chris Brown, Emerson Murphy-Hill. Flower: Navigating Program Flow in the IDE. Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2017). [https://doi.org/10.1109/VLHCC.2017.8103445]
- [C1] Susan H. Rodger, Dwayne Brown, Michael Hoyle, Daniel MacDonald, Michael Marion, Elizabeth Onstwedder, Bella Onwumbiko, Edwin Ward. Weaving Computing into all Middle School Disciplines. Innovation and Technology in Computer Science Education (ITiCSE 2014). [https://doi.org/10.1145/2591708.2591754]

### Workshop Publications

- [W9] Nivishree Palvannan, Chris Brown. Suggestion Bot: Analyzing the Impact of Automated Suggested Changes on Code Reviews. International Workshop on Bots in Software Engineering in conjunction with ICSE (BotSE 2023).
- [W8] Md Mahim Anjum Haque, Wasi Uddin Ahmad, Ismini Lourentzou, Chris Brown. FixEval: Execution-based Evaluation of Program Fixes for Programming Problems. International Workshop on Automated Program Repair in conjunction with ICSE (APR 2023).
- [W7] Chris Brown. Nudging Developers to Participate in SE Research. International Workshop on Recruitment Of Participants for Empirical SE Studies in conjunction with CHI (ROPES 2022). [https://ropes-workshops.github.io/ropes22/]
- [W6] Chris Brown, Chris Parnin. Dark Patterns for Influencing Developer Behavior. What Can CHI Do About Dark Patterns? Workshop in conjunction with CHI (Dark Patterns 2021). [https://darkpatternsindesign.com/position-papers/]
- [W5] Chris Brown, Chris Parnin. Nudging Students Toward Better Software Engineering Behaviors. International Workshop on Bots in Software Engineering in conjunction with ICSE (BotSE 2021). [https://doi.org/10.1109/BotSE52550.2021.00010]
- [W4] Chris Brown, Chris Parnin. Comparing Different Developer Behavior Recommendation Styles. International Workshop on Cooperative and Human Aspects of Software Engineering in conjunction with ICSE (CHASE 2021). [https://doi.org/10.1145/3387940.3391481]
- [W3] Chris Brown, Chris Parnin. Sorry to Bother You Again: Developer Recommendation Choice Architectures for Designing Effective Bots. International Workshop on Bots in Software Engineering in conjunction with ICSE (BotSE 2020). [https://doi.org/10.1145/3387940.3391506]
- [W2] Chris Brown, Chris Parnin. Sorry to Bother You: Designing Bots for Effective Recommendations. International Workshop on Bots in Software Engineering in conjunction with ICSE (BotSE 2019). [https://doi.org/10.1109/BotSE.2019.00021]

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[W1] Susan H. Rodger, Steve Cooper, Wanda Dann, Dwayne C. Brown, Jacobo Carrasquel. Experimenting with and Integrating Alice 2.3 into many disciplines (abstract only). Special Interest Group on Computer Science Education (SIGCSE 2013). [https://doi.org/10.1145/2445196.2445513]

# **Doctoral Symposia**

[DS1] Chris Brown. Nudges for Encouraging Developer Actions. International Conference on Software Engineering: Companion Proceedings (ICSE 2019). [https://doi.org/10.1109/ICSE-Companion. 2019.00082]

### Posters

- [P3] <u>Grace Govan, Sean Gruber</u>, **Chris Brown**. "Gaps in Software Engineering Education". *Virginia Tech Undergraduate Research in Computer Science Spring Symposium* (VTURCS 2022) [non-peer reviewed]
- [P2] Hennah Nazari, <u>Brian Bell</u>, **Chris Brown**, Sang Won Lee. "Understanding Challenges in Technical-Interview Preparation Process". *Virginia Tech Undergraduate Research in Computer Science* Spring Symposium (VTURCS 2022) [non-peer reviewed]
- [P1] Susan H. Rodger, Dwayne C. Brown, Michael Hoyle, Michael Marion. Integrating Computer Science into Middle School Mathematics. Special Interest Group on Computer Science Education (SIGCSE 2013). [https://doi.org/10.1145/2445196.2445424]

### PRESENTATIONS AND TALKS

### **Invited Talks**

- [T12] How to Recommend Tools for Finding and Fixing Software Errors or Overcoming the <u>Unwise</u> Monkeys of Tool Adoption. It Will Never Work in Theory (NWiT) session at Strange Loop, September 23, 2022. St. Louis, MO.
- [T11] Sorry to Bother You! Effective OSS Recommendations. DevConf.US Open Source Community Conference, August 17, 2019. Boston, MA.
- [T10] How to Improve Software Tool Discovery and Usage. Red Hat QECampX, October 10, 2018. Raleigh, NC.
- [T9] How Software Users Recommend Tools to Each Other. Laboratory for Analytic Sciences (LAS) Wednesday Research Meeting, November 29, 2017. Raleigh, NC.

### **Invited Panels**

- [T8] VT Academic Jobs Panel. Virginia Tech CS Grad Council, December 2, 2021. Blacksburg, VA.
- [T7] NC State Career Retreat: Success Stories. NC State Graduate School Professional Development Team, July 16, 2021. Virtual.\*
- [T6] Undergraduate Research Conference Panel. North Carolina Louis Stokes Alliance for Minority Participation (NC-LSAMP) conference. November 11, 2017. Raleigh, NC.

# **Miscellaneous Presentations**

- [T5] Engineering Undergraduate Research Seminar (ENGR 1014), Virginia Tech. October 28, 2022.
- [T4] Faculty Research Presentation. Graduate Student Recruiting Weekend. Virginia Tech. March 18, 2022.
- [T3] Code World, No Blanket. Graduate Seminar (CS 5944), Virginia Tech. September 10, 2021.
- [T2] Meet the Faculty. Graduate Seminar (CS 5944), Virginia Tech. September 3, 2021.

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[T1] Digital Nudges for Encouraging Developer Behaviors. NC State Three Minute Thesis (3MT) competition, September 24, 2020. Virtual.\*

# RESEARCH FUNDING (TOTAL = \$120,000)

(I am the primary investigator (PI) unless otherwise specified.)

# [F2] Commonwealth Cyber Initiative (CCI): Securing Interactions between Humans and Machines \$60,000

Understanding the Impact of Data Privacy Regulations on Software and Its Stakeholders

· Co-PI: Aaron Brantly (Political Science), Virginia Tech

# [F1] Google Award for Inclusion Research

\$60,000

Supporting Under-Resourced Software Engineering Job Seekers through Facilitating Online Collaboration in Technical Interview Preparation

· Co-PI: Sang Won Lee, Virginia Tech

### **TEACHING**

(I am the instructor of record unless otherwise specified.)

### Virginia Tech

CS 5704: Software Engineering

Spring 2022, Spring 2023

CS 5974: Independent Study Summer 2022, Spring 2023

CS 4974: Independent Study

Spring 2023

CS 2974: Independent Study

Spring 2022

### **NC** State

Summer 2020 CSC116: Introduction to Computing - Java\*

Spring 2016 CSC216: Java Programming Concepts (Teaching Assistant)

Fall 2015 CSC326: Software Engineering (Teaching Assistant)

## Miscellaneous

Summer 2019

### The Coding School

Python Instructor

Virtual

· Tutored a high school student through the codeConnects teaching and mentorship summer program for underrepresented minorities in STEM.

### **SERVICE**

### **External Service**

Journal Reviewer

IEEE Software (Special Issue on Developing your Software Engineering Career): 2023

Empirical Software Engineering (EMSE): 2022, 2023

IEEE Software: 2022

IEEE Software (Special Issue Bots in Software Engineering): 2022

PeerJ Computer Science: 2021

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IEEE Transactions on Software Engineering (TSE): 2021

Program Committee Member

Special Interest Group on Computer Science Education (SIGCSE) Technical Symposium: 2023 [Birds of a Feather Track]

International Workshop on Bots in Software Engineering (BotSE): 2021, 2022, 2023

International Conference on Cooperative and Human Aspects of Software Engineering (CHASE): 2022

Session Chair

International Conference on Cooperative and Human Aspects of Software Engineering (CHASE): 2022 [Mixed Session]

### **Internal Service**

Department of Computer Science

Undergraduate Program Committee: Fall 2022 - present

Software Engineering PhD Qualifying Exam Committee, Member: 2022, 2023

Virginia Tech

Future Faculty Diversity Program (2020 Cohort)

### ADVISING

### PhD Students

(Co-advisor)

Swanand Vaishampayan Spring 2023 - present
Tianjia Wang (Dr. Yan Chen) Spring 2023 - present
Hunter Leary Fall 2022 - present
Minhyuk Ko Fall 2022 - present
Xiaoxiao Gan Summer 2022 - present
Shawal Kahlid Spring 2022 - present

### MS Students

Kamila Nurkhametova Spring 2023 - present, expected Fall 2024 Huayu Liang Spring 2023 - present, expected Fall 2024 Jeffrey Smith Fall 2022 - present, expected Fall 2023 Brian Bell\* Spring 2022 - present, expected 2023 Lucas Franke\* Spring 2022 - present, expected 2023 Spring 2022 - present, expected 2023Mahim Haque Arpit Thool Spring 2022 - present, expected 2023 Spring 2022 - present, expected 2023 Rvan Wood Sean Gruber Fall 2021 - present, expected 2023 Nivishree Palvannan Fall 2021 - present, expected 2023

### Undergraduate Students

Jenna Krebs Spring 2023 - present Sahar Farzanehpour Spring 2023 - present

PeiQing Guo Spring 2022

Grace Govan Fall 2021 - present

🕈 Student Awards 🕈

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<sup>\*</sup> Accelerated BS/Master's program

# Thesis Advisory Committees

(Student advisor, committees are for the CS Department at Virginia Tech unless otherwise specified.)

- Miles Frantz, PhD (Dr. Daphne Yao)
- Alex Hicks, PhD (Dr. Cliff Shaffer)
- Juntong Chen, MS (Dr. Na Meng)
- Ming Zhu, PhD (Dr. Ismini Lourentzou and Dr. Daphne Yao)

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 $<sup>^{*}</sup>$  Virtual due to COVID-19