

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

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EDUCATION

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

ADDITIONAL EDUCATION

North Carolina State University <i>Teaching and Communication Graduate Certificate</i>	2019 - 2021
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EMPLOYMENT HISTORY

Virginia Polytechnic Institute and State University (Virginia Tech) <i>Assistant Professor, Fall 2021 - present</i>	Blacksburg, VA
North Carolina State University (NC State) <i>Research Assistant, Fall 2016 - Spring 2021</i> <i>Teaching Assistant, Fall 2015 - Spring 2016</i>	Raleigh, NC
Red Hat <i>Quality Engineering Intern, Summer 2018</i> <i>Quality Engineering Intern, Summer 2017</i>	Raleigh, NC
Blackbaud <i>Software Quality Engineer Intern, Summer 2016</i>	Charleston, SC
Bank of America <i>Python Developer, July 2013 - July 2015</i>	Charlotte, NC

PUBLICATIONS

(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. *Demystifying 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). 🏆 **Distinguished Paper Award**

- [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

- [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>]
- [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 Soft-

ware Engineering: Companion Proceedings (ICSE 2019). [<https://doi.org/10.1109/ICSE-Companion.2019.00082>]

Posters

- [P3] Grace Govan, Sean Gruber, **Chris Brown**. “Gaps in Software Engineering Education”. *Virginia Tech Undergraduate Research in Computer Science Spring Symposium* (VTURCS 2022) [non-peer reviewed]
- [P2] Hennah Nazari, Brian Bell, **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>]

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

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

The Coding School

Summer 2019

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): 2023
IEEE Software: 2022
IEEE Software (*Special Issue Bots in Software Engineering*): 2022
PeerJ Computer Science: 2021
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
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

Virginia Tech

Future Faculty Diversity Program (2020 Cohort)

PRESENTATIONS

Invited Talks

- [T4] *How to Recommend Tools for Finding and Fixing Software Errors or Overcoming the Unwise Monkeys of Tool Adoption.* It Will Never Work in Theory (NWiT) session at Strange Loop, September 23, 2022. St. Louis, MO.
- [T3] *Sorry to Bother You! Effective OSS Recommendations.* DevConf.US Open Source Community Conference, August 17, 2019. Boston, MA.
- [T2] *How to Improve Software Tool Discovery and Usage.* Red Hat QECampX, October 10, 2018. Raleigh, NC.
- [T1] *How Software Users Recommend Tools to Each Other.* Laboratory for Analytic Sciences (LAS) Wednesday Research Meeting, November 29, 2017. Raleigh, NC.

Invited Panels

- [P3] *VT Academic Jobs Panel.* Virginia Tech CS Grad Council, December 2, 2021. Blacksburg, VA.
- [P2] *NC State Career Retreat: Success Stories.* NC State Graduate School Professional Development Team, July 16, 2021. Virtual.*
- [P1] *Undergraduate Research Conference Panel.* North Carolina Louis Stokes Alliance for Minority Participation (NC-LSAMP) conference. November 11, 2017. Raleigh, NC.

Miscellaneous Presentations

- [M5] Engineering Undergraduate Research Seminar (ENGR 1014), Virginia Tech. TBD.
- [M4] Faculty Research Presentation. Graduate Student Recruiting Weekend. Virginia Tech. March 18, 2022.
- [M3] *Code World, No Blanket.* Graduate Seminar (CS 5944), Virginia Tech. September 10, 2021.
- [M2] Meet the Faculty. Graduate Seminar (CS 5944), Virginia Tech. September 3, 2021.
- [M1] *Digital Nudges for Encouraging Developer Behaviors.* NC State Three Minute Thesis (3MT) competition, September 24, 2020. Virtual.*

ADVISING

Current PhD Students

Xiaoxiao Gan Summer 2022 - present, expected 2026
Shawal Kahlid Spring 2022 - present, expected 2025

Current MS Students

Jeffrey Smith Fall 2022 - present, expected Fall 2023
Brian Bell Spring 2022 - present, expected 2023
Lucas Franke Spring 2022 - present, expected 2023
Mahim Haque Spring 2022 - present, expected 2023
Arpit Thool Spring 2022 - present, expected 2023
Ryan Wood Spring 2022 - present, expected 2023
Sean Gruber Fall 2021 - present, expected 2023
Nivishree Palvannan Fall 2021 - present, expected 2023

Undergraduate Students

Grace Govan Fall 2021 - present
PeiQing Guo Spring 2022

Thesis Advisory Committees

(Student advisor, all committees are for the CS department at VT unless otherwise specified.)

- Juntong Chen, MS (*Dr. Na Meng*)

* Virtual due to COVID-19