Elijah Bouma-Sims

☑ ElijahBoumaSims@gmail.com

205-383-8054

http://elijahboumasims.com/

in https://www.linkedin.com/in/elijah-bouma-sims/



Education

Aug. 2017 — May 2021

B.S., B.A. North Carolina State University: Computer Engineering, History 4.0 Cumulative GPA, Park Scholarship Program, History Honors Program

Employment History

Aug. 2019 — Present Research Assistant, Computer Science Department, College of Engineering, North Carolina State University

May — Jul. 2020 **Technical Intern**, Security Automation and Visualization Team, Cisco Inc.

Jun. — Aug. 2019 **Technical Intern**, Deployment and Lifecycle Testing, SAS Inc.

Jan. — Dec. 2018 Writing Consultant, University Tutorial Center, North Carolina State University

Jun. 2018 Residential Engineering Camp Counselor, The Engineering Place, North Carolina State University

Research Publications

Conference Proceedings

Prasad, S., **Bouma-Sims**, E., Mylappan, A. K., & Reaves, B. (2020). Who's Calling? Characterizing Robocalls through Audio and Metadata Analysis, In *20th USENIX security symposium (USENIX security 20*), USENIX Association.

♦ https://www.usenix.org/conference/usenixsecurity20/presentation/prasad

Posters/Presentations

Prasad, S., Mylappan, A. K., **Bouma-Sims, E.**, & Reaves, B. (n.d.). *Who's Calling? Characterizing Robocalling Campaigns*. Poster presented by S. Prasad at Network and Distributed System Security Symposium 2020, San Diego, California and by **E. Bouma-Sims** at the NSF Secure and Trustworthy Cyberspace PI Meeting, Alexandria, Virginia.

Other Experience

Non-work Activities

2020 — Present Trombone Rank Leader, Power Sound of the South Marching Band

2019 — Present Diversity Committee Member, Park Scholarship Program, North Carolina State University

2017 — Present Logistics Committee Member, Krispy Kreme Challenge Charity Race

2018 — 2019 **Service Chair**, Benjamin Franklin Scholars, North Carolina State University

Other Experience (continued)

Awards and Achievements

2020 Security Green Belt, Cisco Inc.

Best Poster Award for "Who's Calling? Characterizing Robocalling Campaigns," *Network and Distributed System Security Symposium 2020*, Internet Society

2018 Undergraduate Research Grant for research with Dr. Brad Reaves, North Carolina State University

2017 Ist Place at Freshman Engineering Design Day, North Carolina State University

Park Scholarship, North Carolina State University

2016 **Eagle Scout Award**, Boy Scouts of America

Skills

Coding C, C++, Python, Ruby, SAS

Software Microsoft Office, MongoDB, Asterisk, Linux, Docker, AWS Lambda

Other Technical Computer Security, Networking, Circuit analysis, Data structures, Algorithms, Logic design

General Academic research, Academic writing, Public policy, LaTeX typesetting

References

Dr. Brad Reaves

Professor of Computer Science North Carolina State University, 890 Oval Drive, 3256 Engineering Building II, Raleigh, NC 27695-8206,

■ bgreaves@ncsu.edu

Dr. William Enck

Professor of Computer Science North Carolina State University, 890 Oval Drive, 3260 Engineering Building II, Raleigh, NC 27695-8206,

whenck@ncsu.edu

Dr. Ross Bassett

Professor of History North Carolina State University, 350 Withers Hall, Campus Box 8108, Raleigh, NC 27695-8108.

ross@ncsu.edu