

55 Hillside Ave. St. James, NY 11780

□ (631) 598-9070 | ■ bkondracki@cs.stonybrook.edu | 🏕 briankondracki.com | 🖸 briankon116 | 🛅 briankon116

Hard working Computer Science Ph.D. candidate looking for an exciting opportunity where my specific skills and knowledge of web and network security can be used to a mutual benefit.

Research Interests

Web Security and Privacy, Network Security, System Security, Fingerprinting, and Intrusion Detection

Education ____

Stony Brook University Stony Brook, New York

Ph.D. IN COMPUTER SCIENCE Jan. 2019 - Present

Stony Brook University Stony Brook, New York

M.S. IN COMPUTER SCIENCE Jan. 2018 - Dec. 2018

Stony Brook University Stony Brook, New York

B.S. IN COMPUTER SCIENCE Aug. 2014 - December 2017

· Concentration: Computer Security

Professional Experience _____

Pragsec Lab, Stony Brook University Stony Brook, New York

GRADUATE RESEARCH ASSISTANT Jan. 2018 - Present

Facebook Menlo Park, California

SOFTWARE ENGINEER INTERN May 2021 - August 2021

• Developed data integrity auditing service for Network Analytics data pipelines

• Extended existing Network Analytics tools to provide functionality required by partner teams

Pragsec Lab, Stony Brook University

Undergraduate Research Assistant · Designed and developed high interaction honeypot system, VonSSH

Faculty Student Association, Stony Brook University Stony Brook, New York IT TECHNICIAN May 2017 - Aug. 2018

· Designed and implemented software solutions to increase company efficiency across all departments

- · Developed and maintained corporate Windows 10 image to ensure company security policies were enforced at all workstations
- · Designed, tested, and monitored computer systems in use across campus

Sodexo Inc. Stony Brook, New York

• Managed daily changes to campus dining website

- · Designed and developed computer systems to automate the creation and distribution of financial reports
- Used data science knowledge to produce insights in support of corporate financial decisions

RiS3 Lab, Stony Brook University

Stony Brook, New York Undergraduate Research Assistant Aug. 2016 - Dec. 2016

· Studied the privacy implications of cross device tracking on Android mobile devices

Uncovered data leaks in Android's file permissions service, SEAndroid

Publications

WEB COORDINATOR

The Droid is in the Details: Environment-aware Evasion of Android Sandboxes

BRIAN KONDRACKI, BABAK AMIN AZAD, NAJMEH MIRAMIRKHANI, NICK NIKIFORAKIS

Proceedings of the 29th Network and Distributed System Security Symposium (NDSS)

Feb. 2022

Stony Brook, New York

Aug. 2017 - Dec. 2017

Jan. 2016 - May 2017

Catching Transparent Phish: Analyzing and Detecting MITM Phishing Toolkits

Proceedings of the 28th ACM Conference on Computer and Communications Security (CCS)

Nov. 2021

Proceedings of the 28th ACM Conference on Computer and Communications Security (CCS)

Where are you taking me? Understanding Abusive Traffic Distribution Systems

Janos Szurdi, Meng Luo, Brian Kondracki, Nick Nikiforakis, Nicolas Christin

BRIAN KONDRACKI, BABAK AMIN AZAD, OLEKSII STAROV, NICK NIKIFORAKIS

Apr 2021

Proceedings of the 30th Web Conference (WWW)

To Err.Is Human: Characterizing the Threat of Unintended URLs in Social Media

BELIZ KALELI, BRIAN KONDRACKI, MANUEL EGELE, NICK NIKIFORAKIS, GIANLUCA STRINGHINI

Feb. 2021

Proceedings of the 28th Network and Distributed System Security Symposium (NDSS)

Meddling Middlemen: Empirical Analysis of the Risks of Data-Saving Mobile Browsers

BRIAN KONDRACKI, ASSEL ALIYEVA, MANUEL EGELE, JASON POLAKIS, NICK NIKIFORAKIS

May. 2020

Proceedings of the 41st IEEE Symposium on Security and Privacy (IEEE S&P)

Teaching Experience

Stony Brook University Stony Brook, New York

INSTRUCTOR, WSE380 - HONEYPOTS AND INTRUSION DETECTION

Fall 2021

Stony Brook University Stony Brook, New York

INSTRUCTOR, WSE380 - HONEYPOTS AND INTRUSION DETECTION

Spring 2021

Stony Brook University

Stony Brook, New York

INSTRUCTOR, WSE380 - HONEYPOTS AND INTRUSION DETECTION

Fall 2019

Stony Brook University

Stony Brook, New York

TEACHING ASSISTANT, CSE219 - INTRODUCTION TO SOFTWARE DEVELOPMENT

Spring 2016

Public Service

2021 Internal Reviewer, Transactions on the Web

2021 Internal Reviewer, Computers & Security

2021 Internal Reviewer, The Computer Journal

2020 External Reviewer, Detection of Intrusions and Malware and Vulnerability Assessment (DIMVA)

2020 External Reviewer, Workshop on Measurements, Attacks, and Defenses for the Web (MADWeb)

Skills

Programming Python, C/C++, JAVA, HTML/CSS, JavaScript, Lua, SML, Prolog, Swift, VBScript, LaTeX

Software Django, SQL, Android Studio, XCode **Other** Excellent public speaker and writer