Wayne Xun

(503) 804-3835 | Wayne.Xun@gmail.com | Wayne-X.github.io

EDUCATION

Northwestern University

June 2013 - Present

Robert McCormick School of Engineering and Applied Science

- Bachelor of Science in Computer Science, anticipated graduation in June 2017
- GPA: 3.51, Major GPA: 3.71

EXPERIENCE AND RESEARCH

Amazon Software Development Engineer Intern Seattle, WA

Spring 2017

• Incoming Spring intern on the Alexa team from Jan. 2017 - Apr. 2017

The MathWorks Natick, MA

Computer Science Development Group Intern

Summer 2016

- Expanded support for additional login cases on Matlab Online and created UI for added pages
- Extended state machine representations and pushed server changes to Amazon EC2 hosts

Northwestern University

Evanston, IL

Web Security Research Staff

Winter 2015, Spring 2016

- Prototyped a machine learning CSP generator on an academic team for web security research
- Implemented template training and execution using the Node framework with a MongoDB database

Teaching Assistant for Network Penetration and Security

Fall 2016

· Deployed two Linux servers with lab environments and assisted with grading and coursework

Intel Corporation Hillsboro, OR

Software Development Engineer Intern

Summer 2015

- Created "Intel Bluebench", a data visualization web application illustrating laptop benchmarks
- Built using Google Charts with custom JavaScript and responsive Bootstrap styling

PROJECTS

Hungry Einstein (Mobile Development)

Spring 2016

- Created a hybrid mobile app for Northwestern students to receive tutoring in exchange for food
- Implemented UI features using AppGyver's Supersonic framework with AngularJS, HTML5 and CSS

VideoGameML (Machine Learning)

- Examined various neural networks models' ability to predict market trends of in-game marketplaces
- · Scraped and cleaned data using Ruby and Node.js scripts before training and predicting with Weka

EXTRACURRICULARS AND HONORS

ACM ICPC Regionals 2016 (Competitive Programming):

Top 25% at mid-central regionals

Microsoft BTS USA Nationals 2016 (Capture the Flag):

Nationals for competitive hacking event Top 9% at RPISEC's global competitive hacking event

Hack the Vote 2016 (Capture the Flag): MathWorks Hacks 2016 (Hackathon):

Geographic visualization of IP packet paths

Wildhacks 2016 (Hackathon):

"Enhanced" blog analytics leveraging Tumblr XSS vulnerability

Wildhacks 2015 (Hackathon):

Social shopping and gift-giving application

Wildhacks 2014 (Hackathon):

Fitness gamification Android application

RELEVANT COURSEWORK

Algorithms Agile Development Computer Systems Computer Networking **Network Penetration** Cloud Comp. Networks

LANGUAGES AND SKILLS

Data Structures

Machine Learning

Languages: Python, JavaScript, Web (HTML, CSS), C++, Bash, Matlab

Skills/Technologies: Node, Git, Perforce, AWS, MongoDB, Linux, AngularJS, Dijit, Dojo, Supersonic, Agile