Henry C. Wong

henrycwong.com 309-750-0080 linkedin.com/in/HenryCWong hcwqk7@mst.edu

EDUCATION Bachelors of Computer Science

August 2016 - May 2020 Rolla, MO

Missouri University of Science and Technology Major GPA: 3.4/4.0 — Cumulative GPA: 3.3/4.0

Machine Learning Certification (Stanford University/Coursera)

August 2017

EXPERIENCE

The Boeing Company

Cyber Security Intern

St. Louis, MO

May 2018 - Present

- Patched and identified security flaws in Classified Programs to pass D.o.D Inspection
- Completed Risk Management Framework packages that led to passing D.o.D Inspection
- Created a work flow to evaluate software security saving 3-10 hours per inspection
- · Earned Secret Level Department of Defense Security Clearance

Missouri S&T Rolla, MO

Research May 2018 - Present

· Researched with Dr. Patrick Taylor the behavior of malicious users across social media

State Farm

Bloomington, IL

Software Engineering Intern

May 2017 - August 2017

- · Saved 24 hours for every IT employee by automating Test Environments
- Developed applications on Xbox Kinects for State Farm Sponsored Events
- Wrote a Machine Learning chat bot that answered insurance policy inquiries
- Designed an interactive Cyber Security lab for 100+ middle schoolers

Infrastructure Automation Intern

June 2016 - August 2016

- Re-engineered Perl/CGI automation tools, cutting load time for over 50 tools by 70%
- Led a team of 10 interns to create an updated intern request site utilizing AngularJS

Ferro Silicon

..g / ...ga.a. o o

Chief Design Officer

Normal, IL September 2015 - May 2016

• Co-led an Android Development team to win \$100,000

SKILLS

Advanced: C/C++, Python, JavaScript, Git, Pandas, iPython/Juypter, Anaconda, Linux Proficient: Matplotlib, Scikit-learn, Tableau, SQL, Matlab, Java, Perl, Ruby, IDA, Larring: TensorFlow, QGIS, Flask, IDA, PEID, WireShark

PROJECTS

Association for Computing Machinery (ACM)

Rolla, MO

Chair/Founder of ACM SIG-Data

September 2017 - Present

• Started a collaborative data blog called modata.blog

- · Taught topics on Data Science, Data Mining, Machine Learning, and Data Analytics
- · Participated with others in Kaggle.com competitions

Chair/Founder of ACM SIG-Hack

September 2017 - May 2018

- · Organized the first Missouri S&T Hackathon, Shamhacks
- · Created a Special Interest Group to go to and organize Hackathons

Special Projects of ACM SIG-Security

October 2016 - Present

- Participated in Capture the Flag competitions with team M57
- Competed in the Collegiate Cyber Defense Competition (CCDC)

COURSES

CS5400: Artificial Intelligence — **CS5001**: Deep Learning **CS3600**: Computer Security — **CS3001**: Data Science