Henry C. Wong

henrycwong.com 309-750-0080 henrycwong@mst.edu/cywongx@gmail.com github.com/HenryCWong

EDUCATION M.S. in Computer Science

Aug 2020 - May 2022 Rolla, MO

Missouri University of Science and Technology

GPA: 3.7/4.0

B.S. in Computer Science

Aug 2016 - Aug 2020 Rolla, MO

Missouri University of Science and Technology Major GPA: 3.4/4.0 — Cumulative GPA: 3.2/4.0

CLEARANCES U.S Department of Defense Secret Clearance

2018

PUBLICATIONS

Henry Wong, Tie Luo. "Man-in-the-Middle Attacks on MQTT-based IoT Using BERT based Adversarial Message Generation." Twenty-Sixth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 3rd AloT Workshop, August 2020.

EXPERIENCE

Washington University at St. Louis

St. Louis, MO

Research Technician at Spencer Labs

May 2021 - Present

- Worked with Dr. David Spencer to study the genomics of Acute Myeloid Leukemia (AML).
- Evaluated security measures within a bioinformatics and genomics laboratory creating security models to re-evaluate processes and pipelines.
- Built pipelines optimized specifically to Washington University's new compute cluster to process an arrangement of genomics data including Hi-C, Chipseq, and ATAC data.
- Wrote open source tools used to count DNA barcodes on DNA sequences using Julia.
- Pushed changes into caper, an open source tool made to run ENCODE-DCC pipelines.

Missouri University of Science and Technology

Rolla, MO

Graduate Teaching Assistant and Researcher

Dec 2019 - Present

- Taught 104 students for a graduate level Introduction to Artificial Intelligence course.
- Covered topics such as A* search, minimax, quiescent states, and alpha-beta pruning.
- Instructed Introduction to Programming, teaching fundamentals in C++ programming and achieved one of the highest teaching rating in the department.

Liberty Mutual

Cyber Security Data Intern

Portsmouth, NH

May 2019 - Aug 2019

- Analyzed data trends to finalize deals on authentication and user account services.
 - Saved more than \$3,000,000 in password reset and training resources by developing a password validation web app using haveibeenpwd API and password creation research.
 - Won both 3rd Place and Employee's Choice at Liberty Mutual's Hackathon.
 - Used Splunk and Python to analyze authentication trends of over 50,000+ accounts to spot irregularities and vulnerabilities in password reset systems.

The Boeing Company

St. Louis, MO

Cyber Security Intern

May 2018 - Aug 2018

- Obtained Department of Defense clearance for multi-million dollar projects.
- Secured multi-million dollar projects to obtain Department of Defense clearance for said projects.
- Enforced the NIST Risk Management Framework for Security Inspections to secure and pass every government classified program at Boeing.
- Reduced 3-10 hours per inspection by analyzing data on inspection practices.

State Farm

Bloomington, IL

Software Engineering Intern

May 2016 - Aug 2017

- Saved 24 hours per week for IT employees by automating Test Environments in JavaScript.
- Reduced help desk wait time by developing a Machine Learning chat bot for policy inquiries.
- Designed an interactive Cyber Security lab for 100+ children from The Boys and Girls Club.

- Cut load time for over 50 tools by 70% by re-engineering Perl/CGI automation tools.
- Built Xbox Kinect application using Java for State Farm PR Events.

PROJECTS www.MoData.blog

Rolla, MO

Editor-in-Chief

Sept 2017 - Present

- Founded a collaborative data blog called MoData.blog with a focus on Data Science.
- · Held work sessions and created new methods to get peers inspired by data.
- Built full stack systems from the ground up including websites, servers, and databases.
- Generated over 300 views a week through weekly blog posts on topics ranging from Missouri State Salaries to Terrorism Attacks Across the US.

Hospital Helper

Rolla, MO

Team Lead

May 2020

 Created a hospital finder web application that provided users with more information over hospitals in their local area. (https://www.h-helper.xyz).

Ferro Silicon

Normal, IL

Chief Design Officer

Sept 2015 - May 2016

- · Co-led an Android Development team to win \$100,000.
- Developed a safe driving app to lower the risk of a distracted driver.
- Directed a design team to develop a 2D gaming engine and perform consulting work.

EXTRA-CURRICULARS

Association for Computing Machinery (ACM)

Rolla, MO

Chair/Founder of the Missouri S&T Hackathon

Sept 2017 - May 2018

- Organized the first Missouri S&T Hackathon, Shamhacks (later renamed to PickHacks) which later grew into the largest hackthon in the state of Missouri
- · Negotiated with every campus official to approve the first large scale hackathon

ACM Student Chapter

Rolla. MO

Vice-President

May 2017 - Dec 2017

- Oversaw over 100 peers, helping them find careers and navigate through the tech world.
- Rearranged finances breaking our ACM chapter out of a period of consistent deficit.
- Organized and marketed weekly events resulting in a 30% increase in active members.

MegaMinerAl

Rolla, MO

Vice-President/Show Runner

Dec 2016 - Dec 2017

- Ran MegaMinerAl, a bi-yearly competition for developers to create Artificial Intelligence Programs for our developed game environment.
- Hosted MegaMinerAl's 20th Anniversary competition bringing in more than 200 attendees.

ACM Cyber Security

Rolla, MO

Special Projects Lead

Aug 2016 - Jan 2019

- Placed 26th in worldwide Capture the Flag(CTF) Competitions under the team M57.
- Planned multiple Cyber Security Bootcamps at Sandia National Laboratory.
- Participated in numerous Cyber Security conferences including multiple BSide conferences, Thotcon, Defcon, and more.

SKILLS

Technologies: C/C++, JavaScript, Linux, Python, R, Julia, SQL, AWS

Libraries: Numpy, Pandas, PyTorch, Scipy, Sklearn, Tensorflow

Awards

ACM KDD Student Registration Award Missouri S&T Computer Science Mentor Award 2020 2019

Missouri S&T Computer Science Scholarship Award

2018

COURSES

 ${\it Artificial\ Intelligence-Deep\ Learning-Statistical\ Data\ Analysis-Formal\ Methods\ in\ Security}$

- Combinatorics and Graph Theory - IoT with Applied Data Science - Data Mining