# **Cameron McGinley**

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#### Education

University of California San Diego

M.S. in Computer Science | Systems Specialization | GPA: 3.95 / 4.00

#### Wichita State University B.S. in Computer Science | Minor in Mathematics | GPA: 3.99 / 4.00

#### Experience

### Software Engineer Intern

Capital One

- Created AWS Lambda functions with Python for automated data collection from AWS EMR instances.
- Leveraged **Databricks** to build clusters and compute business and performance metrics with **PySpark** based on **50-100k records** daily.
- Automated dashboard and report generation and delivery via **SMTP** and **Slack webhooks** to stakeholders.

## Software Engineer Intern

Department of Defense

- Led the design and implementation of a Python-driven C/C++ software assurance system specializing in lexical analysis, handling source code with millions of lines of code at speeds 30-50x faster than previous toolset.
- Applied **secure coding** expertise to write **Python** test cases to identify more than **20 types** of source code vulnerabilities, such as weak cryptography or self-modifying code.

#### Test Engineer Intern

NetApp

- Wrote Python scripts to automate firmware testing for data storage systems, ensuring stability and interoperability across diverse configurations of servers, switches, drives, and communication protocols (e.g., iSCSI, NVMe).
- Developed **Python** software to collect and track test configurations and versions through **NetApp**, **Windows**, and **Linux** system **APIs**, saving each QA engineer **10** minutes daily and improving management's view of testing.

#### Machine Learning Research Intern

Purdue University

- Developed a **Python-based scraper** to generate datasets of buggy and non-buggy **Java** code from open-source repositories and **train basic ML models**.
- Computed cross-entropy on n-grams of this code, discovering up to 15% greater entropy in buggy lines of code.

# Machine Learning Research Intern

Wichita State University

• Utilized **Python**, **TensorFlow**, and **Keras** to build a malicious email classifier on a convolutional neural network, optimizing a final model for accuracy (98.1%), recall (98.1%), and precision (98.3%)

# **Highlighted Projects**

SiteWatch | <u>GitHub</u> | Typescript, Python, Redis, AWS (Lambda, DynamoDB, API Gateway), Next.js
SaaS for automating scraping and custom checks on user uploaded URLs, parameters, and intervals.

#### Brainf\*\*k Compiler | GitHub | C++

• Compiler implementing instruction folding and pattern-based optimization for >99% decreased runtime.

#### Skills

Languages: TypeScript/JavaScript, Python, C++, SQL

**Frameworks/Libraries:** Docker, React, Next.js, Node.js, GraphQL, Pandas, PySpark, Express, Jest **Cloud/DevOps:** AWS (Lambda, DynamoDB, API, etc.), Postgres, Firebase, Databricks, Snowflake, Jenkins, IaC **Tools:** Git, Linux (RHEL, SUSE), Postman, GDB, Valgrind

#### May 2019 - May 2022

June 2021 – July 2021

June 2020 - Aug. 2020

West Lafayette, IN

Wichita, KS

Wichita, KS

**Wichita, KS** Aug. 2018 – May 2022

Sep. 2022 - Dec. 2023

June 2023 – Aug. 2023

May 2022 – Aug. 2022 Washington, D.C.

McLean, VA

La Jolla, CA