# M. Cooper Healy

EMAIL <u>m.cooper.healy@gmail.com</u>

PHONE (217) 204 – 1461

GITHUB <a href="https://github.com/noonels">https://github.com/noonels</a>

## Work Experience

2023 Software Engineer

2021 *C2FO*, Leawood KS

- o Developed AWS Lambda functions in Python as part of a completely event-driven architecture
- Developed core NestJS-based design for microservices to follow
- o Migrated backend from event-driven architecture to distributed microservices
- o Created testing suite for entire suite of microservices, reducing service fragility and downtime
- o Created team standards for code quality and test coverage, enforcing them with GitHub Actions
- o Created injectable, distributed authentication system for both internal and external users
- o Architected and owned use of Multi-Factor Authentication site-wide
- o Owned and standardized design and use of data access layer across microservices with Prisma
- o Designed and implemented cardholder signup workflow and dataflow
- Automated process to search all customers and extend line-of-credit offers with Python
- o Coordinated with Data Engineers to ensure that queries were performant and concise
- Created API allowing tool for generating line-of-credit offers to be triggered by internal tool
- Created cardholder onboarding page in react, working with design team and ops team to ensure a pleasant customer experience
- Led other junior engineers in planning and executing work
- Brought CashFlow+ Card from ideation to production in 9 months
- Worked closely with product teams to shape and prioritize work
- o Created and maintained connective APIs with third party vendors, ensuring stability of service

 $\begin{tabular}{lll} \textbf{Tech} & \textit{TypeScript}, & \textit{React}, & \textit{Python}, & \textit{PostgreSQL}, & \textit{AWS Lambda}, & \textit{Docker}, & \textit{Kubernetes}, & \textit{NestJS}, & \textit{Kafka}, \\ & & \textit{RabbitMQ} \\ \end{tabular}$ 

#### 2021 Software Engineer II

Garmin International, Olathe KS

- Added authentication for integration tests, removing the need to store credentials
- Wrote new layer to allow use of SSL in customer-device authentication
- Secured internal endpoints on production services by adding secured connective layer
- Wrote custom application-layer API handling in C++ to allow for more complex internal API usage
- Updated server to handle requests for map data by customer navigation devices in C++
- Owned and maintained authentication system for all incoming traffic from customer navigation devices
- Diagnosed issues with route-planning AI by dissecting graph datastructure to find integrity issues

**Tech** C++, Boost, PostgreSQL, Docker, QEMU

## 2021 Software Engineer / DevOps Liason

2020 Service Management Group, Kansas City MO

- o Developed tools to monitor and diagnose data quality issues on a large scale
- Mitigated client-impacting issues with data quality in a timely and permanent manner
- Redesigned messaging architecture for critical and high load infrastructure applications
- Owned and maintained orphaned projects and updated and upgraded them to fit new standards
- Wrote Python tool to analyze millions of records of data to determine source of data issues
- Created infrastructure to automate future data-integrity analysis, severely reducing workload
- Updated all data-accessing code to be parallelized and performant
- o Added tests to all legacy code to allow for more stable iteration and improvement

**Tech** C#, PostgreSQL, Kafka, RabbitMQ, elasticsearch, TypeScript, AngularJS

#### 2020 Software Engineer

2019 Choe Global Markets, Lenexa KS

- $\circ\,$  Designed scalable software to automate analysis of market data
- o Prioritized business logic by representing consumers of analysis in design discussions
- Managed the migration of hundreds of scripts to improved analysis framework
- Promoted TDD for all new software through development of new test suite
- o Designed overarching structure for new data engineering workflows with Hadoop and Spark
- o Created Python microservices to analyze market data to create trend reports
- Wrote performant PostgreSQL queries to perform statistical analysis of market data nightly
- Worked in on-call cycle to mitigate company-wide data quality concerns at all hours
- o Coordinated with NYSE and Nasdaq to create common format for new SEC compliance report
- o Collaborated with platform team to create new framework for large-scale market analysis

**Tech** Python, PostgreSQL, Hadoop, Spark

#### 2019 Software Engineering Intern

2018 Garmin International, Olathe KS

- $\circ\,$  Owned and maintained . NET tool for configuration of airframes
- Designed testing framework to ensure integrity of new airframe configurations
- o Guided two other interns in updating and maintaining said testing framework
- o Collaborated directly with users to design new features based on need
- o Created comprehensive tests for all existing code within .NET codebase
- Refactored process-scheduling functionality within embedded GIA64 Operating System

**Tech** C#, Python, Embedded C

## **EDUCATION**

### 2019 Bachelor of Science, Computer Science

Missouri University of Science and Technology, Rolla MO

GPA: 3.5/4.0, Major GPA: **3.9/4.0** 

## RESEARCH EXPERIENCE

#### 2018 Research Assistant — Data Science

2017 Dr. Gayla Olbricht, Missouri University of Science and Technology

- o Looked for statistical connection between certain alleles and presence of alzheimer's disease
- $\circ\,$  Analyzed neuroimaging datasets to look for relationship between age and SOD2 allele
- Tested for differences in structures and SOD2 status using multivariate analysis of covariance
- o Measured five different aspects of white matter structural integrity by analyzing DTI data
- $\circ\,$  Co-authored a paper describing the project and presented research to a board of peers
- Collaborated with other scientists to ensure research aligned with existing work
- o Performed statistical analysis over several gigabyte dataset using Numpy, Pandas, and R

# SIDE PROJECTS

Noodle Neural network written in Python, Julia, Haskell, and Fortran as an exercise

Hork Text-Adventure game engine written entirely in Haskell

**RDK** Robotics networking platform to allow plug-and-play hardware configuration

Axiom Emacs configuration designed to be adaptable, hyper-minimal, and self-installing