5812 Rock Canyon Rd, Raleigh, NC 27613

© (+1) 919-606-7886 | ■ austin@austinray.io | 🗥 austinray.io | 🖸 Austin-Ray

Education

University of North Carolina at Wilmington (UNCW)

B.S. Computer Science & B.A. Mathematics, GPA: 3.48

Wilmington, NC

Aug. 2014 - May 2018

Skills_

Programming Languages

- Proficient in Java, Kotlin, Python.
- Strong understanding of C, C++, C#, SQL, and Shell script.
- Experienced with object-oriented, imperative, and functional programming paradigms.

DevOps & Mastering Tools

- Proficient with version control (Git, SVN, etc.), continuous integration (Travis CI, Circle CI, etc.), and software testing tools (JUnit, Mockito, etc.).
- Experienced with a variety of documentation tools: LaTeX, Markdown, JavaDocs, RestructuredText.

Application Proficiencies

- Integrated development environments: IntelliJ, Visual Studio, Eclipse, and NetBeans.
- Strong understanding of command-line utilities and remote management.
- Comfortable with Linux and Unix-like systems.

Experience

Cisco Systems, Inc

Research Triangle Park, NC

FULL STACK ENGINEER Nov. 2018 - Present

- Worked on AI Research Assistant (AIRA), which is an AI-powered heuristic search tool.
- Responsible for AIRA's data source crawlers, configuration of CI/CD pipeline, and managing microservices.
- Assisted in migration from monolithic server-based to cloud microservice-based architecture.
- Performed System and Database Administrator work in monolithic architecture.
- Technology used: Git, Docker, OpenShift, Kubernetes, RabbitMQ, Java, Python, Linux, MongoDB

Neomutt

OPEN SOURCE MAINTAINER

SOFTWARE DEVELOPER

Oct. 2018 - Present

- Maintainer for the open-source command-line email client Neomutt. Neomutt is a fork of Mutt with the goal of improved code quality and inclusion of popular features.
- Area of focus: integration of the Notmuch mail indexer.
- Technology used: C, Notmuch, Git

Cohen Cognition and Perception Lab (CCPL)

Wilmington, NC

Mar. 2016 - May 2018

- Worked in CCPL as part of a Directed Independent Study (DIS) at UNCW.
- Was responsible for maintaining, developing, and documenting the lab's Java codebase.
- Developed and implemented procedures for transitioning codebase to Git, Gradle, and TDD development.
- Deployed experiments to production server and ensured correct configuration.
- Created training information and trained replacement programmer in lab's procedures.

Honors & Awards

Upsilon Pi Epsilon Vice President, Computing Honor Society

Dean's List, University of North Carolina at Wilmington

Spring Showcase of Student Research and Creativity, University of North Carolina at Wilmington

AUSTIN D. RAY · RÉSUMÉ