MICAH ELLIOT HALTER

BASIC INFO

EMAIL: micah@mehalter.com PHONE: (704) 490–9840
WEBSITE: mehalter.com LOCATION: Atlanta, Georgia

EDUCATION

AUG 2015 - | Bachelor of Science in Computer Science

MAY 2019 Georgia Instute of Technology, Atlanta, Georgia.

Focus in system architecture and theory Dean's List Fall 2015, Spring 2016, Fall 2016

AUG 2017 – | Bachelor of Science in Computer Science

DEC 2017 | Hong Kong University of Science and Technology, Hong Kong.

Studied abroad

PROFESSIONAL EXPERIENCE

JAN 2016 – | Georgia Tech Research Institute – Student Research Assistant

CURRENT Atlanta, Georgia.

Implementing a relational database schema to enhance sonar research

Developed a machine learning based crime forecasting system using past crime and geographical data

Developed a wearable technology based 911 communication assistance tool

MAY 2017 – | The Boeing Company – System Administrator Intern

AUG 2017 Kent, Washington.

Developed a security auditing tool suite for Red Hat Enterprise Linux 7

Developed a web-based data visualization tool

Developed several system administration scripts as needed by team members

MAY 2016 - | The Boeing Company - Programmer Analyst Intern

AUG 2016 North Charleston, South Carolina.

Documented and executed an upgrade plan for the company's identity management servers

Developed an Outlook-integrated conference room mapping tool Designed and began development of a web-based Kanban board tool

PROJECTS

SEP 2016 – | Clean Water Crowdsourcing

Nov 2016 Completed the full-stack development process from design to implementation of a full Java based application

Demonstrated good development practices to make sure code is concise, maintainable, and sharable

MAY 2015 | Huffman Coding

Programmed a C-based implementation of the Huffman coding compression and decompression algorithm

FEB 2015 | Multi-Player Conway's Game of Life

Developed a Java-based version of Conway's Game of Life

Created and implemented new rules to the automaton to introduce competition between two cell strains

LANGUAGES

C/C++, Scala, Java, C#, Python, Perl, Bash, SQL, MySQL, PostgreSQL, LATEX, HTML, CSS, JavaScript

TOOLS I USE

I use a **vim**-based tiling window manager set up in **Arch Linux**. I use a combination of **R Markdown** and **LargeX** for text processing. I use a collection of custom configuration files and shell scripts to optimize my workflow, and am continuously evolving my tools and configuration to meet my needs.