MICAH ELLIOT HALTER

 ♦ Atlanta, GA
 □ +1 704 490 9840
 ☑ micah@mehalter.com
 ♦ mehalter.com
 ♦ mehalter.com

EDUCATION

AUG 2015 – **Bachelor of Science in Computer Science**

MAY 2019 Georgia Institute of Technology, Atlanta, GA.

Concentration in system architecture and theory Dean's List Fall 2015, Spring 2016, Fall 2016, Fall 2018

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 Researcher

PRESENT Atlanta, GA.

Developing and implementing a new methodology to programmatically represent and manipulate models at the semantic level

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

DEC 2018 - | Kindred Spirits Atlanta, LLC - Co-Owner and Bartender

PRESENT Atlanta, GA.

Cater events with bartending and mixology services

Create curated cocktail menus for events with innovative and complex recipes to meet the needs of all event attendees

Engage with curstomers and provide outstanding service to build customer relations and increase company value

Maintain and file all necessary legal documents to ensure legitimacy of the business

MAY 2017 - | The Boeing Company - IT Intern

AUG 2017 Kent, WA

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 - IT Intern

AUG 2016 North Charleston, SC.

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

JAN 2019 – | SemanticModels.jl

PRESENT | Software Development and Research.

Researching and developing a novel methodology to programmatically represent and manipulate scientific models at the se-

nantic leve

Actively contribute and maintain this open source project coming out of the Georgia Tech Research Institute sponsored by the

Defense Advanced Research Projects Agency (DARPA)

Nov 2017 – Linux Configuration

Present System Administration.

Configured and maintain a minimal Linux installation to meet my development needs

Developed many custom scripts to optimize my workflow

LANGUAGES & SKILLS

Full Stack Development • System Administration • Database Design and Management High Performance Computing • Machine Learning • Agile Development

C/C++, Python, Go, Julia, Java, C#, Perl, Bash, SQL, MySQL, PostgreSQL, LaTeX, HTML, CSS, JavaScript

COMMUNITY INVOLVEMENT

AUG 2015 – | Georgia Tech's Men's Ultimate Frisbee

PRESENT Georgia Institute of Technology.

Balance competitive practice and tournament schedule with rigorous academics

Help with recruitment and teaching new players