## Matthias Denu

LinkedIn <a href="https://www.linkedin.com/in/matthiasdenu/">https://www.linkedin.com/in/matthiasdenu/</a><br/>
GitHub <a href="https://github.com/madenu">https://github.com/madenu</a><br/>
Email <a href="matthias@denu.me">matthias@denu.me</a>

**SKILLS** 

AWS, Azure, Bash, Docker, Go, GitHub, Java, Jenkins, Kubernetes, Python, SonarQube

## **EDUCATION**

Master of Science in Computer Science

Northeastern University 2020

## **Bachelor of Science in Electrical Engineering**

Georgia Institute of Technology 2015

## **EXPERIENCE**

Software Engineer, Adobe, Nov 2020 - Present

- One of the primary maintainers of our build automation tool, written in Python
- Refactor deployments for containerized Adobe Acrobat Sign to take advantage of AWS IAM roles for service accounts and Azure workload identities
- Manage RBAC and NACL rules for cloud resources used by our organization
- Refactor a tool written in Go to resolve dependencies for, validate, and transfer 50k+ artifacts between cloud storage resources in regions around the world, across different CSPs
- Integrate code quality metrics into the Jenkins Pipeline for Adobe Acrobat Sign; a containerized application with 800k+ lines of code and over 100 contributors
- Participated in a successful FedRAMP certification effort by refactoring Java code to use FIPS approved algorithms when encrypting sensitive information

Graduate Teaching Assistant, Northeastern University, Sep 2017 – May 2019, Boston, MA

- Taught students object-oriented and functional programming paradigms in Java
- Hosted office hours to answer questions and reinforce concepts from lecture
- Oversaw two lab sections and managed the tutors for those sections
- Resolved conflicts between students working together in groups
- Graded exams and provided feedback to students

Software Engineering Intern, Adobe, May 2018 - November 2018, Newton, MA

- Completed a customer clustering project for the Document Cloud data science team
- Worked with Apache Hadoop platform and Amazon Web Services
- Employed feature engineering and dimensionality reduction techniques
- Presented findings to product managers and the marketing team
- Documented work and tracked progress in GitHub and Jira

Associate Software Engineer, Ensco Avionics, Sep 2015 - Nov 2016, Endicott, NY

- Tested avionics software, written in Ada and C, against formal requirements
- Tested VHDL code for FPGA prototypes against formal requirements
- Performed code reviews of source code and peer unit tests
- Carried out testing using Excel, Graphics ModelSim, and Xlinx ISE Design Suite
- Organized formal requirements and artifacts with IBM DOORS and Serena Dimensions