

JAMI DALY

Software Engineer

✉ jcd0035@gmail.com

🔗 <https://github.com/jami-daly>

📍 Atlanta, GA

EXPERIENCE

Software Engineer II

AT&T

📅 06/2018 - Ongoing 📍 Atlanta, GA

AT&T offers a Rotational Development Program. Normally 18 months long, graduated early after a year into the Parent Program.

- Machine Learning Application Management Team: Designed, Developed and Deployed Machine learning Microservices using Docker/Jenkins/Kubernetes/Python. In Charge of root cause analysis of logs which automated causation calls and saved \$500,000 a year.
- Automation Team: Main Contributor on EasyBuild Web Application, allows non-technical users to build, deploy, scale, monitor and host chatbots. Projected Savings of 10M in 2020.
- Streaming Data Platform team: Built Streaming Services for real time processing of AT&T customers using Java, Scala, Kafka and Hadoop. Developed Infrastructure to improve ETL processes for ERP system to scale reporting for over 100 apps.

Everything Engineer

Daly Blessings LLC

📅 06/2019 - 12/2019 📍 Dallas, TX

Created my own LLC to build and publish a web-app which enables 3rd party product providers to create digital flyers / adds for an order intake platform. This app allows product distributors to advertise special deals on their products directly to their customers in a quick & easy way. The use of this app eliminated a manual, paper based system. This experience gave me the opportunity to execute the full app creation and delivery development cycle on my own – including the legal process of creating the LLC.

- Completed, Hosted and Delivered Web Application.

Software Engineer

L-3 MID

📅 05/2017 - 06/2018 📍 Greenville, TX

Worked on The Simulation Team in Distributed Computing Environment

- Lead Developer on Signal Simulation Development, responsible for 1000 hours of savings for contract and delivery 3 months ahead of schedule
- Took general specifications and worked with signal analysts to deliver a well defined product through the whole delivery cycle.

EDUCATION

Bachelors In Computer Science

Auburn University (3.94/4.00)

📅 2013 - 2017

SKILLS

Programming languages

Java

Python

C/C++

Javascript

Platforms & Frameworks

React

Node

Mongo

GraphQL

Linux

Git

Hadoop

ACHIEVEMENTS



IP Patent Developer

Advocate of protecting IP. Two Patents Pending Acceptance from USPO.



Creator of Tech Recruiting Challenge

Pitched, Created and Organized recruiting event. 10 different colleges attended with 40+ new graduates participating.



Participant in Hackathon

While working at AT&T participated in two Hackathons, Placed 2nd Nationally in both.

TRAINING / COURSES

Machine Learning Udacity

Deep Learning Udacity

Block Chain Developer

Azure Fundamentals