

## EXPERIENCE

---

- **Conga**  
• *Software Engineer in Machine Learning* *January 2018 - Present*
  - Overseeing all data pipeline implementation, to ensure a scalable, fault tolerant, and observable architecture
  - Leading architecture for AWS EMR/Spark pipeline for big data batch ML model training
  - Developing AWS Lambda based architecture for serving ML models
  - Leading reducing scope of AWS IAM permission grants to increase security
  - Wrote CloudFormation to automate full infrastructure deployment from taking days down to minutes
- **FullContact Inc**  
• *Software Engineer II* *July 2017 - January 2018*
  - Migrated microservices architecture from Amazon ASGs to Docker/Kubernetes
  - Created a text classifier for determining the organization/department for a job title
  - Built new features and fixed bugs for a Kafka and HTTP based high throughput distributed microservices architecture
- **Josh.ai**  
• *Software Engineer* *June 2015 - July 2017*
  - Created Python/Flask full stack solution for interfacing with home automation system, deployed to Heroku
  - Created native Android client for real time communication with home automation system over a WebSocket
  - Wrote C++ for LAN based device integrations and control
  - Ported C++ codebase from being macOS specific to be platform independent
- **Northrop Grumman Corporation**  
• *DevOps Engineer (former TS/SCI)* *June 2014 - June 2015*
  - Wrote Python/Ruby scripts for system monitoring across 40+ virtualized hosts on a secured network
  - Configured Apache reverse proxy for backend user PKI authentication
  - Automated silent installation of COTS products for live deployments saving hours of manual labor
- **University of Colorado, Colorado Springs**  
• *Student Web Developer/Research Assistant/Teaching Assistant* *January 2013 - December 2015*
  - Wrote perl/MSSQL/HTML5 full stack site to render class schedule
  - Researched reverse proxy implementations for NSF funded CS/Psychology joint research involving phishing
  - TA for Software Engineering I. Graded assignments, held office hours for Ruby on Rails projects and assignments
- **Northrop Grumman Corporation**  
• *Software Engineer Intern* *Summers of (2011 - 2013)*
  - (2013) Wrote Java/JavaFX plug-in for real time histogram and scatter plot for Eclipse RCP intelligence tool
  - (2012) Integrated nmap and metasploit into C# tool for one click exploitation of virtualized systems
  - (2012) Created network visualization of local virtual network which included OS/network information
  - (2011) Created C# tool to traverse Twitter user graphs for calculating centrality of users

## PROJECTS

---

- **SudokuRace.io (WIP)**: Player vs Player Sudoku, with full CI/CD infrastructure for automated testing, deployments, etc
- **Multiple Choice AI**: Java/Dropwizard service that uses word2vec to answer multiple choice questions
- **SummaryBox**: Java/Dropwizard/OpenNLP service summarizes raw text into its most important topics
- **ColoradoGeekJobs**: Mongo/Express/React/Node job board for technology jobs in Colorado

## OTHER TECHNOLOGY

---

- AWS, Cassandra, Heroku, CircleCI, Jenkins, Kafka, Travis, MySQL, PostgreSQL, Redis