Nicholas Ionata

https://nicholasionata.com / https://www.linkedin.com/in/nionata / nionata@ufl.edu / 727-902-4583

EDUCATION

B.S. Computer Science @ University of Florida Honors Program, August 2017 - Expected December 2021

- GPA 3.91
- Relevant Coursework

Software Engineering, Software Security, Database Systems, Data Structures & Algorithms, Operating Systems, Computer Organization, Digital Logic, Numerical Analysis

Involvement

SwampHacks VII Technology Director, Software Engineering Teaching Assistant

SKILLS

Languages – *Experienced*: TypeScript, JavaScript, Java, Python, SQL; *Familiar*: Bash, C++, Swift, ARM Technologies – Node, Docker, Elasticsearch, PostgreSQL, Git, React, Lambda, CloudFront, Kinesis, DynamoDB, EC2, S3 Certifications – AWS Cloud Practitioner

WORK EXPERIENCE

Software Engineer @ Independent Contractor, April 2020 - Current

- Developed a distributed stats ingestion service to replace a client's legacy system, increasing scalability and flexibility while reducing monthly AWS costs by 73% TypeScript/CloudFront/Lambda/Kinesis/Elasticsearch
- Fixed production issues for a client's web app by refactoring routing and a PDF service Node/Express/Heroku

Software Engineer @ Engaging Learning Lab, January 2020 - Current

- Led backend development of a CMS and code compiler service Node/Arduino/PostgreSQL/Docker
- Implemented a CI/CD DevOps pipeline Bash/Node/GitHub Actions/Docker/Heroku

Software Engineer Intern @ Visa, May 2020 – July 2020

- o Won 1st in the U.S. in intern hackathon with a data-driven offers platform Node/PostgreSQL/Nginx/Docker/EC2
- o Collaborated with 5 interns on a white paper on financial empowerment for the 1.7 billion unbanked adults worldwide

Backend Engineer Intern @ Stream Monkey, May 2019 – July 2019

- o Migrated 1.08 billion documents to Elasticsearch 6.7 ~14 hrs. Node/Lambda/DynamoDB/S3/Elasticsearch
- Supported the transition to MediaConvert leading to a 50% reduction in origin data access and faster transcoding
- Developed an invoice service to serve and create PDFs for customers Node/CloudFront/S3/Lambda

Software Engineer Intern @ Raymond James Financial. May 2018 - August 2018

- Developed a cache staleness tool to reduce service latency below 1500ms Java/Spring
- Assessed the SSDLC in a team of 6 interns and developed a proof of concept vulnerability dashboard React

PROJECTS

Bloom, https://bizbloom.herokuapp.com, January 2019 - April 2019

- o Served as scrum master and developer lead for a team of five following an Agile methodology
- o Configured a CI/CD DevOps pipeline TravisCI/Mocha/Heroku
- Implemented key API routes and core middleware Node/Express/PostgreSQL

Danger.ai, https://devpost.com/software/danger-ai-ut58g6, January 2019

 Won 2nd Place and the Best Use of Google Cloud Platform at SwampHacks V by developing a full stack web app to display processed videos and granular metrics – React/Flask/Cloud Functions

Scanned LLC, https://nicholasionata.com/Scanned-Website, September 2016 - September 2018

- o Won 1st place and \$10,000 from the Next Generation Tech Startup Competition
- Developed the iOS, Android, and Web apps Swift/React Native/React/Firebase

AWARDS

 1_{st} in the U.S. and 3_{rd} place globally (out of 54 teams) @ Visa Global Intern Hackathon 1_{st} Place & \$10k @ Next Generation Tech 2_{rd} place and Best Use of GCP @ SwampHacks V Home Depot Entrepreneurial Spirit @ SwampHacks IV