

<quote>

Experience.

Fake Tech Inc.

SOFTWARE ENGINEER INTERN

Jun. 2018 - Aug. 2018

Developed automated tools for data analysis and evaluation (Python, Matlab) Implemented algorithms for data analysis and processing of measurement data (Matlab) Used CI/CD (Jenkins, Git) Web-based data visualization (JavaScript, HTML/CSS)

Fake Manufacturing Co.

MECHATRONICS TECHNICIAN

Jul. 2014 - Aug. 2016

Diagnosed and fixed issues in mechatronic systems Integrated and maintained mechatronic systems

Education

Fake University

B.Sc. Computer Science

Sep. 2015 - Jun. 2019 Specialization: Software Engineering | Quality Assurance, Databases, Architecture, Development Thesis: Runtime Analysis of Model-Based Algorithms | Fake Corporation Internship (1 semester): Automated Vehicle Data Analysis | Fake Corporation Team Project: Fron-

Fake Technical Institute

ASSOCIATE DEGREE IN MECHATRONICS

Sep. 2012 - Jun. 2014

Problem Solving in Complex Systems Analytical Thinking Expertise in Automation Systems

Technical Skills

Programming Languages programmingLanguages> Web & App Development

tend Development for Fake Sailing Web Application

Build Tools & Frameworks Testing & Quality Assurance

DevOps & CI/CD **Databases** <databases> **Version Control**

<webAppDevelopment>

<bul><buildToolsFrameworks> <testingQualityAssurance>

<devOpsCICD>

Software Design & Architecture <softwareDesignArchitecture>