# **Kevin Dat Nguyen**

2232 W Middlefield Rd Mountain View, CA 94043 (408)888-6004

# Software Engineer

datkevin@gmail.com - https://github.com/DatKevin - https://www.linkedin.com/in/kevin-dat-nguyen-jr/

#### **EXPERIENCE**

# **Apple via Apex Systems**, Sunnyvale — GIS Technician

August 2018 - August 2019

- Responsible for content analysis, validation, cleansing, collection, reporting, and performing QA/QC for large data sets
- Analyze and validate data and assemble new content from various sources including databases, documents, and websites
- Utilize proprietary GIS software to construct precise map data
- Create and publish regularly scheduled/ad hoc reports as needed
- Update work flows to assist in meeting project criteria

# Silicon Valley Bank, Santa Clara — KYC/AML EDD Analyst

June 2017 - March 2018

- Analyze financial information to identify risks, trends, and signs of potential wary activity of clients
- Perform the required KYC assessments and documentation of information obtained on incoming client
- Ensure compliance with all AML laws and regulations including OFAC, CIP, and KYC transaction monitoring
- ☑ Coordinate and manage investigations with BSA Compliance team on questionable accounts and transactions
- Develop and implement a streamlined process of conducting reviews resulting in reducing the standard one review per hour to one review per twenty minutes while maintaining quality

#### **EDUCATION**

**General Assembly,** San Francisco 2020 - Software Immersive Engineering

**San Jose State University,** San Jose 2017 - Bachelor of Science: Business Management Information Systems

## **TECHNICAL SKILLS**

Javascript - Python - SQL -React - HTML - CSS -Express - Flask - Vue -Confluence - Jira Core

# **PROJECTS**

Data Diary: Developed a full stack app that utilizes an SQL database to create and record diary entries with customizable associated tags. Tech stack uses Express to create a backend REST API and communicates to the front end via React

# A Simple Dog Game:

Designed and created an idle game using Javascript and DOM manipulation to dynamically adds/removes HTML elements and constantly calculates values and dependencies for game progression.

### **NASA Landing Page:**

Designed and developed home landing page and activities calendar utilizing Jira Core and Confluence for the Engineering Directorate at NASA Ames Research Center to improve overall workflow communication amongst 300+ personnel.