

# Turan Naimey

347-852-6534 | [turan1naimey@gmail.com](mailto:turan1naimey@gmail.com) | [linkedin.com/in/turannaimey](https://www.linkedin.com/in/turannaimey) | [github.com/turanoo](https://github.com/turanoo)

## EXPERIENCE

---

### Deloitte Consulting

July 2019 – Present

#### Software Engineer

Gilbert, AZ

##### *Pandemic Unemployment Assistance - Full Stack Developer*

- Part of the team responsible for maintaining the PUA system which has disbursed over \$8 billion in unemployment aids to over 700k claimants
- Implemented and maintained the correspondence module which sends daily emails and notifications to more than 700k active claimants in the PUA system
- Diagnosed and fixed defects in the production environment built on .NET, Oracle SQL, and AWS
- Created a Python application to run existing and new SQL scripts to automate data fixes
- Developed SQL queries/scripts for data fix, data analysis and reporting purposes

##### *Google - Full Stack Developer*

- Implemented and maintained a Reference Management platform for Google Cloud Marketing using Salesforce
- Created a custom API using Node and Express to download data from Salesforce for a custom JS dashboard
- Engaged with the business team to write new requirements, support existing features and identify user issues
- Addressed regular production bugs and improvements in existing Lightning (JS) and Salesforce services using Kanban to prioritize requirements, and utilizing CI/CD pipelines to rapidly iterate

##### *Deloitte Internal - Full Stack Developer*

- Suggested and procured developing a web-based solution to facilitate event/course management
- Led and managed a team of 4 developers to design, develop and test features in an Agile environment
- Developed the product using MongoDB, Express, React and Node technologies and deployed it on AWS

### Caporaso Lab

April 2018 – May 2019

#### Software Developer

Flagstaff, AZ

##### *QIIME2 - Software Developer*

- Assisted in development, testing and documentation of the open-source QIIME2 framework, and its related plugins using Python, Miniconda, Git and various other open-source technologies
- Performed statistical analysis and created meaningful visualizations using D3, Vega, Pandas, and Numpy
- Utilized various technologies like Jekyll, Sphinx, Travis CI, Git and Docker to maintain QIIME2

## PROJECTS

---

### Restaurant Finder | *MongoDB, Express, React, Node, AWS*

- Web-app that generates a random restaurant based on user inputs (radius, food type, price, etc.)

### Cross Platform Primacy Desktop App | *Python, Electron, Babel, Webpack, D3, Plotly, Bootstrap*

- Primacy is a CLI based Bioinformatics software built on Python which is used for optimizing pathogen identification

## TECHNICAL SKILLS

---

**Languages:** Python, JavaScript, C#, HTML/CSS

**Frameworks:** React, Node.js, Express, Salesforce, MongoDB, Flask, Angular, Bootstrap, Material-UI, .NET, REST

**Developer Tools:** Git/GitHub, Docker, TravisCI, Microsoft Azure, AWS, Atom, VS Code

**Libraries:** Pandas, NumPy, Matplotlib

## EDUCATION

---

### Northern Arizona University

Flagstaff, AZ

Bachelor of Science in Computer Science

Jan. 2015 – May 2019