

# Simon Bui

simontb@uci.edu | 714-823-0072

[linkedin.com/in/simonbui/](https://www.linkedin.com/in/simonbui/) | [simonbui.azurewebsites.net](https://simonbui.azurewebsites.net)

## PROFESSIONAL EXPERIENCE

---

### Data Analyst | Transaction Data Systems | Oct 2021 - Present

- Automated data verification processes, ensuring data integrity and compatibility with database procedures
- Wrote Python scripts to clean data exports that were being sent to state government agencies
- Utilized SQL and Python to identify data related issues that resulted in bugs on clients' UI or services
- Rewrote SQL stored procedures to enhance existing data pipelines and loading processes
- QA tested database procedure changes by analyzing data flow, API calls, and JSON payloads
- Modified XML configuration files to test and validate data transfer to and from 3rd party REST APIs
- Leveraged regular expressions to automate error handling of vaccination data transmission
- Acted as a technical liaison between client support, project managers, software engineers, and data engineers
- Aggregated data from Oracle and SQL Server databases for third parties and interdepartmental reporting
- Compiled documentation on database and codebase logic to train other analysts

### Software Engineer (Practicum) | Commnet Wireless LLC | May 2022 - Aug 2022

- Created a front-end UI with Python and Flask that processes HTTP requests to pull and analyze cellular networking data
- Aggregated data based on user selections to dynamically render graphs and automate machine learning models that flag anomalous data as a signal for intervention
- Provided well-documented and unit tested code for the client to modify for future infrastructural changes

## PROJECTS

---

### Personal Portfolio Website (.NET Core (C#), Razor, Azure)

- Developed a static webpage using ASP.NET Core and deployed the project via Azure
- Implemented a CI/CD pipeline using Github Actions to improve the test and deploy process

### Meeting Schedule Tracker (TypeScript, Node.js, Express, MongoDB, React)

- Built an application that allows users to schedule, reschedule, cancel, and view other users' meeting times
- Designed a backend REST API to store and handle user meeting data in a NoSQL database
- Used Axios to transfer JSON data between client and server to populate the calendar and agenda UI

### Online Game Damage Calculator - [trixion-calculator.com](https://trixion-calculator.com) (JavaScript, React)

- Developed a web application to compute the efficiency given a user's selected item combination, allowing players to make better informed purchasing decisions (potentially saving a player hundreds to thousands of dollars)
- Managed React states to provide dynamic results upon viewer interaction with the UI

### Interactive Pricing Tool for New York Hospitalization Costs (Python, GCP, d3.js)

- Extracted, transformed, and loaded a 2.34m row patient records data set into Google Cloud Platform for data analysis
- Developed a model that predicts hospitalization prices in New York
- Deployed a web app that renders an adjusting color map of New York counties with estimated expenses per hospital given user inputs; prospective patients can make selections on medical conditions, age, gender, etc.

## SKILLS

---

**Programming Languages:** C#, JavaScript, TypeScript, Python, SQL, HTML, CSS

**Frameworks & Libraries:** .NET, React, Node.js, Express, Flask

**Other:** Git, Jira, Confluence, Salesforce, APIs, object-oriented programming, Postman, Visual Studio Code

## EDUCATION

---

**Georgia Institute of Technology**

*MS Analytics, Aug 2020 - May 2023*

**University of California, Irvine**

*BS Pharmaceutical Sciences, Sept 2012 - June 2017*