

# JAMES R. JUNAIDI

[linkedin.com/in/jamesjunaidi/](https://www.linkedin.com/in/jamesjunaidi/) | [jamesjunaidi.github.io](https://jamesjunaidi.github.io) | [github.com/jamesjunaidi](https://github.com/jamesjunaidi)

---

## **EDUCATION:**

### **University of California, Davis**

Bachelor of Science in Computer Science (Minor in Economics) | Exp. June 2022 | 3.93 GPA

- Relevant Coursework: Algorithm Design and Analysis, Computer Architecture, Data Structures, Machine Dependent Programming, Discrete Maths, Intermediate Microeconomics, Intro to Data Science, OOP in C++, C.

## **WORK EXPERIENCE:**

### **RF Engineer Intern at T-Mobile:** June 2020 - Sept. 2020 | Sacramento, CA / Remote

- Modeled cell site data and network cluster performance KPI's and prepared milestone reports.
- Automated spreadsheet tasks in Python and created interactive reports using PowerBI and Qlik Sense.
- Automated a report through Qlik Sense that saved ~10 engineer hours per week.

## **ADDITIONAL EXPERIENCE:**

### **Co-Founder and Developer at Komma:** Aug. 2020 - Present | Davis, CA

- Co-Founder and developer of an events management application to connect students and organizations easily.
- Built a full stack web app using the MERN stack (MongoDB, Express, React, Node).
- Interacted with real UCD clubs and students to gain insights into building a real-world, useful application.

### **VP Of Operations and Project Manager at CodeLab Davis:** Oct. 2020 - Present | Davis, CA

- One of the founders of a new software engineering consultancy club at UC Davis.
- Run general club logistical operations, including announcement emails and management of meetings and members.
- Project manager for a client project with a startup called Ambii to build an internal tool that quickly edits a database.

### **Web Developer at #include @ Davis:** Jan. 2020 - May 2020 | Davis, CA

- Developed web pages for non-profit organizations.
- Work with design teams and front and back-end teams to implement a complete website using HTML/CSS.

## **TECHNICAL SKILLS:**

- Programming Languages: C, C++, Python, Java.
- Experience in: Swift, Javascript, React, R, HTML/CSS, XML, SQL.
- Development Tools: Unix, Mac OS, Windows, Git, Google C++ Unit Test.
- Strong background in Statistics and Data Analytics, with experience scripting in Python and R.

## **TECHNICAL PROJECTS:**

### **Shopper Alert:**

- Built a Python application that sends text alerts regarding the inventory of essential items to help people at high risk during the COVID-19 pandemic.
- Utilized the Twilio API to send and receive texts through a GUI (Python Tkinter) used to send out inventory notifications to phone numbers in a database.

### **Statistical Analysis of COVID-19 Genomes:**

- Wrote R scripts to perform analysis of genomes in the Washington cases of the COVID-19 outbreak.
- Investigated differences between the Washington genomes and genomes throughout the rest of the world with Levenshtein Distances.

### **Floating Point Calculator:**

- Implemented a calculator for 32 bit floating point numbers without using the "+" and "-" operators.
- Used C with inline Assembly to perform this task.

### **Data Structure Implementations:**

- Implemented various data structures from scratch using modern C++.
- Implemented deque, stack, AVL tree, set/multiset, map/multimap.
- Implemented a postfix calculator, prime factorization calculator, and task scheduler using the data structures.