

# SAMER NAJJAR

Portfolio: [samern88.github.io](https://samern88.github.io)

(512) 888-3041 | s.najjar612@gmail.com | Austin, TX 78726  
github.com/SamerN88 | linkedin.com/in/samer-n-najjar/

## EDUCATION

---

**The University of Texas at Austin**, Austin, TX

May 2022

*Bachelor of Science and Arts in Mathematics, Certificate in Elements of Computing*

- Department GPA: 4.0    Overall GPA: 3.95
- Graduated with highest honors (top 4% of class)
- Relevant coursework: data analytics, software engineering, applied number theory (cryptography), numerical analysis, discrete math, linear algebra, web programming

**Austin Community College**, Austin, TX

Dec 2019

*Associate of Science in Mathematics, Associate of Arts in Foreign Language (French)*

- Department GPA: 4.0    Overall GPA: 3.94

## SKILLS

---

### Technical/Computer Skills:

Python (expert), JavaScript/PHP/CSS/HTML (proficient), C++ (intermediate), SQL (intermediate), Git version control (proficient), Unix (proficient), data science in Python with pandas/matplotlib/sklearn/etc. (proficient)

### Languages:

Arabic (fluent), French (intermediate)

### Certifications:

Data Science Boot Camp by General Assembly: a 10-week intensive boot camp that teaches data science in Python, including relevant concepts in statistics and probability (Sep - Nov 2019)

## EXPERIENCE

---

**Komak Solutions**, Missouri City, TX

Apr - Sep 2019

*Full-stack software engineer (independent contractor)*

- Worked remotely; built, tested, and debugged code for an online marketplace for electricity suppliers
- Wrote backend code that: processes customer orders, interacts with APIs that get info from energy companies (clients), selects products from MongoDB database with filters, and more. Also wrote frontend ReactJS code/HTML for product cards
- Wrote unit and integration tests using Mocha/Chai for each component I was responsible for
- Collaborated with dev team of about 9 people under SCRUM framework to reach sprint goals on time
- Noted by employer as having extraordinary ability to pick up new concepts on the job and being an efficient worker, completing more tasks per sprint than colleagues
- Technologies used: TypeScript/Javascript, MongoDB, Mocha/Chai testing, AWS, Git, ReactJS

## PROJECTS

---

- **Heart Arrhythmias Data Analysis (2021)**: An independent data science project in which I analyzed data from over 10,000 patients and built models that diagnose heart conditions from ECG data. Used Python libraries numpy, pandas, matplotlib, sklearn. Used classifiers KNN, decision trees, logistic regression.
- **"Squeezer" Website (2021)**: With a team of 3 other devs, built a web app called "Squeezer" that uses webscraping and APIs to get stock market data to then predict which stocks are most prone to a potential short squeeze. Used cron jobs to update the predictions every 30 min so data is roughly real-time. Used SQL, PHP, JavaScript, HTML, CSS, AJAX, and Python.
- **Table of Free Weights (2022)**: A mathematical exploration of a particular cellular automaton that generates numbers of the following useful form: a product of one very large prime and a small power of 2 or few other small primes. Requires lots of computational power; used SSH and tmux on a remote server.