Jonathan Gorman

9815 Copper Creek #13107 Austin, Texas 78729 contact@jongorman.top (512)234-1734

SKILLS

- CSS, CSS-Grid, Express, Git/GitHub, HTML, JavaScript, Linux, MongoDB, React/Redux
- AutoCad, eQUEST, Gabi LCA, ArcGIS
- Microsoft Office: Word, Excel & Power Point
- Maplesoft, Pro E, Solid Works

EDUCATION

Austin Coding AcademyAustin, TXJavaScript Full StackGraduated 2018

Texas A&M University Kingsville

Bachelor of Science – Environmental Engineering

Kingsville, TX Graduated 2014

EXPERIENCE

Austin Coding Academy Student

Austin, TX **2017-2018**

- Maintained exemplary grades
 - Consistently pushed creative and technical boundaries
 - Developed a multitude of passion projects outside of assignments
 - Developed a full stack web-application as final project

Austin Coding Academy

Austin, TX

Teachers Assistant

2017-present

- Assisted online and in class students to grasp class material
- Helped the professor with classroom needs
- Used GitHub to grade and comment on student's code

Independent Contractor - Uber/Instacart

Austin, TX **2016-Present**

Driver

• Ensured timely and accurate orders/drives

Megladon Manufacturing

Austin, TX

Bidding & Estimating

2014-2015

- Established quotes for customers
- Supplied technical drawings for production teams
- Provided quality control on existing documentation
- Collaborated with shareholders to establish a ISO-14000 standardization
- Provided energy and cost models in an effort to streamline energy needs based on shareholder constraints

G&G Power Systems LLC

<u>Kingsville, TX</u> **2013 - 2014**

Co-Owner

- Started and maintained a solar power business in the state of Texas
- Oversaw all aspects of company (i.e. budgets, system design, and talent acquisition)
- Designed and installed a 8.4K grid-tied solar array in Riviera, TX

American Academy of Environmental Engineers

Kingsville, TX

President, Founding Member

2011-2012

- Spearheaded the Texas A&M-Kingsville chapter of the American Academy of Environmental Engineers
- Promoted university relations by recruiting undergraduate, graduate, and transfer students