

# Michael Popp

michael.christopher.popp@gmail.com

Nassau Bay, TX

<https://michaelpopp.me>

<https://www.linkedin.com/in/michael-c-popp/>

## Skills

---

### Programming Languages

- C++
- JavaScript
- Python

### Technologies

- HTML, CSS
- ReactJs
- Node.js

### Tools

- Git
- Vim, Tmux, VSCode
- Linux, Windows

## Experience

---

Nuber! : Group-based project to develop a API with functionality similar to the Uber app

- User stories developed and managed on Jira with weekly standups
- API endpoints are accessed by HTTP methods
- Utilized Google's Map API to find travel routes and retrieve various information
- MongoDB used to retain information related to riders and drivers

Namazon : Web-application designed to resemble an online store

- A simple web-store based on the MERN stack
- User accounts can be created and items in the store can be added to the users cart
- Deployed via Heroku

SDA Bot : Personal Discord bot with various event-listeners and commands for my friend's server

- Enables users to ping the bot, kick themselves from the server and various other actions
- Utilizes Discord's library, discord.py, that abstracts their APIs
- Deployed on a personal headless Raspberry Pi

## Education & awards

---

Texas State University, San Marcos

B.S. Computer Science, Fall 2021

GPA : 3.65

Merit-based CS Scholarship Recipient for 2021 : Harold Sellars Endowment

Dean's List : Fall 2016, Spring 2017, Fall 2017, Spring 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020

## Reference

---

Jason Diaz : Software engineer manager and adjunct professor at Texas State University

Contact Information: University email: [jd1225@txstate.edu](mailto:jd1225@txstate.edu), personal email: [Jason.matthew.diaz@gmail.com](mailto:Jason.matthew.diaz@gmail.com)