

MICHAELA BURNS

Brooklyn, NY | 518-281-2143 | michaelaburns0@gmail.com
<https://www.linkedin.com/in/burnsmich/> | <https://github.com/michslush>

TECHNICAL SKILLS

Proficient: JavaScript, Node, Express, PostgreSQL, Sequelize, React, Redux, Git, GitHub, HTML, CSS
Familiar: Python, Java, Jasmine, Mocha, Chai, Heroku, Travis, React Native

PROJECTS

Nitely | Developer | MOBILE

Present

- Sends nightly push notification of the user's next-day weather, commute time, calendar events

Code Aloud | Developer | WEBSITE: <https://codealoud.herokuapp.com/>

May 2019

- Created and imported interactive line graph feature using Recharts
- Developed front-end components using JavaScript and React
- Deployed website via Heroku and enabled continuous integration through GitHub via Travis CI

Cloud Nine | Developer | WEBSITE: <http://cl0udnine.herokuapp.com/>

April 2019

- Developed front-end components and back-end routes to display the store's inventory, shopping cart, and checkout feature using JavaScript, Sequelize, Express, React, and Redux
- Created tests for component, models, and API functionality using Mocha and Chai

EXPERIENCE

Teaching Fellow

June 2019 – Present

Grace Hopper Academy, New York, NY

Data Technician (Temp)

October 2018 – December 2018

Church Pension Group, New York, NY

- Processed Pension/Benefits Plan Enrollments for Clergy and Lay Members

Appointment Scheduler

March 2018 – June 2018

Sunline Energy, Melbourne, VIC

- Promoted after achieving a top sales record in my channel
- Achieved the highest next-day appointment booking rate in the company
- Compiled all sales data, including outcomes, into Google Sheets and Excel for sales analysis

Door-to-Door Appointment Setter

February 2018 – March 2018

Sunline Energy, Melbourne, VIC

- Ranked top lead generator with the best lead-to-sale outcome
- Trained new representatives to become top lead generators

Calculus Teacher

September 2016 – January 2018

La Salle Institute, Troy, NY

- Adapted quickly to teaching 100 students per day, with no education background
- Attended after school events to extend support to students
- Maintained excellent rapport with parents and students

EDUCATION

Grace Hopper Academy

May 2019

Fullstack Academy of Code, New York, NY

- Immersive 17-week software development bootcamp

Bachelor of Science in Mathematics

May 2015

Saint Michael's College, Colchester, VT

- Majored in Mathematics with an emphasis on Graph Theory Research
- Presented talks at the Hudson River Undergraduate Mathematics Conference in 2012 and 2015, both research projects being different Graph Theory topics