## **Nathan Peek**

Email: nmp14fsu@gmail.com | Portfolio: https://nmp14.github.io/Portfolio/LinkedIn: https://www.linkedin.com/in/nathan-peek-31b99862/GitHub: https://github.com/nmp14 | Phone number: (912) 398-7370

#### Skills

Languages: HTML, CSS, Javascript, SQL, noSQL (MongoDB), Python

Technologies: Express.js, Node.js, JQuery, React.js, Sequelize, Mongoose, Heroku,

Bootstrap and Bulma, Handlebars.js, Git/GitHub

## **Projects**

- **#Moods** | link: https://lychee-sundae-06249.herokuapp.com/
  - Social media music platform designed for users to be able to write descriptive note entries, link them to songs, and share with friends. Collaborative project.
  - Responsible for creating data organization and flow, all social media aspects, and overall CSS design.
  - Handlebars.js, Bulma (CSS), Express.js, Sequelize (mySQL), bcrypt
  - GitHub: https://github.com/NDHR-Magic/Socializing-The-Web
- Stiegman Lab | link: https://stiegman-lab.herokuapp.com/
  - Descriptive Site for our research at FSU as well as a database for chemicals.
  - o Database is private and requires login to view (Guests cant register on their own)
  - Handlebars.js, Sequelize, CSS
  - GitHub: https://github.com/nmp14/Tony-Doesnt-Care
- BudgeGrub | link: https://budgegrub.github.io/Budgegrub/
  - Front-end project allowing users to create a budget and query the Yelp API to find restaurants in their budget range. Collaborative project.
  - Responsible for retrieving form input, updating budget and querying the Yelp API with current budget info.
  - O HTML, Bootstrap, Animate.css, JQuery, Yelp API, local storage.
  - O GitHub: https://github.com/BudgeGrub/Budgegrub

# Work Experience

Florida State University

August 2019 – Present

- Postdoctoral Researcher
  - Responsible for training of new graduate students on project
  - Upkeep and maintain instrumentation
  - Characterized Cr(VI)/Si precursor to the Phillips Catalyst

#### Education

University of Miami Coding Bootcamp

May 2021

- Certificate toward full-stack web development.
- Florida State University

August 2019

- PhD in Inorganic Chemistry
- Researched spectroscopic properties of heterogeneous catalysts
- Armstrong Atlantic State University

May 2014

BS in chemistry