# JAMES A. CONE

734 Arjean Dr., Wilmington, NC 28411 Phone: (910) 619-6903 | Email: jacone626@gmail.com

LinkedIn: https://www.linkedin.com/in/james-alan-cone/

| GitHub: https://github.com/jacone626 | Portfolio: https://jacone626.github.io/portfolio-website/

# **EDUCATION**

University of North Carolina, Chapel Hill, NC Full Stack Web Development Boot Camp Certificate Graduated July 2023

**Graduated May 2019** 

University of North Carolina, Chapel Hill, NC

Kenan-Flagler Business School

• Major: Business Administration; Minor: Environmental Science

• GPA: 3.75

## **SUMMARY**

- Full-stack developer focused on back-end technologies
- Proven problem-solver with experience in finance
- Quick learner that can adapt to constant change

#### **PROJECTS**

Crypto Lookup | Github: <a href="https://github.com/A-Witthohn/Group-3-Crypto-Price-Project-1">https://github.com/A-Witthohn/Group-3-Crypto-Price-Project-1</a> | Deployed: <a href="https://a-witthohn.github.io/Group-3-Crypto-Price-Project-1">https://a-witthohn.github.io/Group-3-Crypto-Price-Project-1</a>

- Summary: Website that allows users to find information and useful links for the top crypto coins
- Built out the fetch route for the coincap API and added autocomplete widget for the search
- Tools: HTML, CSS, Javascript, Bulma, ¡Query, API

**Strain Finder** | Github: <a href="https://github.com/A-Witthohn/Strain-Finder">https://github.com/A-Witthohn/Strain-Finder</a> | Deployed: <a href="https://strain-finder-app.herokuapp.com">https://strain-finder-app.herokuapp.com</a>

- Summary: Website that pairs a type of cannabis with an activity and allows users to see and leave reviews on those pairings
- Set-up the SQL models and created the routes for finding pairings and leaving reviews
- Tools: HTML, CSS, Javascript, Bulma, Sequelize, Express, Handlebars, Node

### EXPERIENCE

**PPD,** Wilmington, NC

August 2019-June 2022

Senior Commercial Analyst

- Led the budgeting process for clinical trials from initial RFP receipt to contract Worked on over one hundred unique proposals with values up to \$90MM in total costs
- Utilized PPD's proprietary budgeting system, Synergy, to create accurate budgets based on specifications provided by the client and internal PPD team - Operated in Excel frequently to provide clients with concise budget documents
- Tracked study spending and provided clients with cost projections based on previous work completed - Collaborated with Project Managers to align our budget with actual costs incurred during the study

# TECHNICAL SKILLS AND INTERESTS

Skills: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, GitHub, MongoDB, MySQL, Express, React,

Node, Handlebars, jQuery, Bootstrap

Interests: Fishing/Fly Fishing, Surfing, UNC Basketball, Golf, Meteorology