HTTPS://GITHUB.COM/KASALAK

KARTHIK.KASALA@GMAIL.COM

TECHNICAL SKILLS

Software Skills

- Web & API Design: Django REST framework, Bourbon framework, CSS3, HTML5, JavaScript, jQuery, Heroku, Sass Compiler.
- Database: Designed and implemented with SQLite and PostgreSQL.
- Data Science: Manipulation of data using third party libraries such as Matplotlib, Numpy, pandas, and D3.
- Agile methodology: Used Waffle.io and Trello for milestone sprints and keeping track of issues, bugs, and fixes.
- **Version control:** Used Git and GitHub to maintain applications on branches separate from the master branch.

WORK EXPERIENCE

Versus.live, Final Project

The Iron Yard - Durham Campus

Oct 2015 - November 2015

Durham, NC

- Created a web app with three other Python students using a Django REST API that can create brackets through Data Driven Documents (D3) for a wide degree of competitors on-the-fly at a variety of venues.
- Used the Bourbon framework, Sass, HTML5, and CSS3 to style the web app to create an enjoyable user experience.

Assistant State Auditor, Financial Audit Division

NC Office of the State Auditor

June 2014 –November 2014

Raleigh, NC

- Conducted interviews of government employees and documented departmental processes and procedures.
- Performed audits and assessments on functions, processes, and general controls related to and conformance with laws, rules and regulations pertaining to OMB-A133 for DOT's CAFR for Formula Grants for Rural Areas and Federal Transit.

Graduate Assistant, Information Systems & Mgmt Dept.,

University of North Carolina at Wilmington

August 2012 -May 2014

Wilmington, NC

- Collected data on U.S. college business major requirements for the Cameron School of Business and sister schools.
- Performed research on hypothetical manufacturing costs based on several years' worth of student input.

Lab Technician — Genome Sciences

Duke University

Summers 2006 & 2007

Durham, NC

- Performed RNA extractions and DNA polymerase arrays.
- Followed proper procedure in order to consistently and accurately maintain contaminant-free lung cancer cell lines.

EDUCATIONAL EXPERIENCE

Back-end Engineering, Data Science & Django

The Iron Yard, Cohort 5

Graduated November 2015

Durham, NC

• Spent 60 - 85 hours a week learning, as well as implementing, data science & web development technologies in back-end and Python-focused projects over a twelve week period.

Master of Science (M.S.), Accountancy

University of North Carolina at Wilmington

Wilmington, NC

Bachelor of Science (B.S.), Economics

Graduated July 2009

Graduated July 2013

East Carolina University

Greenville, NC

VOLUNTEER EXPERIENCE

U.N.C.W. Aquaculture Program, Cost Accountant

October 2012 - May 2013

- Determined the essential costs for breeding black sea bass and southern flounder in artificial environments.
- Valued fish at different growth stages and analyzed the sustainability of operations under current conditions,
- creating an Excel spreadsheet with pivot tables and conditional formatting.