Eli Gooch

Computer Science graduate looking to gain experience and make a meaningful contribution.

Cleveland, Ohio, US | +1 (859) 319-0444 | jeligooch@gmail.com

Github: github.com/jelihacker | LinkedIn: linkedin.com/in/eli-gooch | Website: eligooch.com

PROFESSIONAL SUMMARY

Computer Science undergraduate student passionate about full stack development with substantial hands-on experience with C#, Python and React Native. Lifelong learner with an ability to apply previous experience to find creative solutions to solve problems.

WORK EXPERIENCE

Cleveland Browns | Software Development Intern May 2023 - Sep 2023 | Cleveland, OH

- Assisted Football Information Systems team
- Automated headshot scraping for over 30,000 players and coaches for college and the NFL
- Refactored internal API to use Dapper instead of ADO.NET for object-relational mapping
- Technologies: C#, .NET, Python

JackBeNimble | Mobile Development Intern

May 2022 - Sep 2022 | Louisville, KY (Remote)

- Developed a mobile application for iOS and Android using React Native, TypeScript
- Utilized Sanity to implement database of over 300 terms
- Implemented solution for dealing with rich text data
- Delivered ahead of schedule by 5 months

EDUCATION

Bachelor of Science, Computer Science/Economics and Finance (double major)

Centre College, Aug 2019 - May 2023

GPA: 3.27/4.00 Faculty Scholarship

Dean's List 2019-2020, 2022-2023

PROJECTS

Portfolio | EliGooch.com | View

- Created and hosted my personal portfolio website to showcase software projects, blog posts, and information about myself.
- Utilized Bootstrap for the user interface
- Technologies: HTML, CSS, JavaScript, Bootstrap

NBA Franchise Valuations | Web App | View

- Developed a web app to display information about 30 professional basketball franchises and their estimated values.
- Used D3.js library to create dynamic and interactive data visualizations.
- Technologies: HTML, CSS, JavaScript, D3.js

Pocket Christ | iOS App

- Mobile app featuring Bible quotes
- Utilized a public API to create database
- Published to App Store
- Technologies: React Native, Python

The Game of Life | Web App

- Recreated John Conway's Game of Life
- Technologies: HTML, CSS, JavaScript

SKILLS

Programming Languages

- Proficient in: Python, C#, JavaScript,
 TypeScript, HTML, CSS, React Native, Java
- Working knowledge of: Swift, PHP, C

Technologies

 Vim, Visual Studio, Expo, Firebase, Xcode, Bootstrap, Tailwind, PyCharm, Eclipse