Carl Schriever

324963 Georgia Tech Station • Atlanta, GA 30332 • (706) 346-5769 • crschriever@gmail.com

carlschriever.com

OBJECTIVE

To obtain a summer internship.

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

Candidate for Bachelor of Computer Science (May 2020)

August 2016 - Present

- Concentration: Intelligence, Information Networks
- GPA: 3.9

EXPERIENCE

Georgia Institute of Technology

Atlanta, GA

Mentone, AL

Teacher's Assistant

January 2017 – Present

- Instructed weekly recitation of fifty students, covering introductory java topics. Graded exams and homework.
- Held weekly office hours to give students additional help.
- Worked together with co-ta to create lesson plan, example problems, and homeworks.

Camp Laney

Ropes Course Team Member and Cabin Supervisor

Camp Laney is a summer, spend the night camp for boys.

May 2016 – August 2017

- Ensured safety of participants during ropes course, climbing wall, bouldering wall, and mountain biking activities.
- Improved on the system in place of equipment preservation. Supervised cabin of campers during rest times and at night.

Coosa Country Club

Rome, GA

Secretary and Tennis Camp Supervisor

May 2015 - August 2015

Handled monetary transactions, created graphic designs for advertisement, assisted with tennis day camp.

PROJECTS

Google Home Visual Response

August 2016 – Present

- Created method for serving visual results from Google Home.
- Made RESTful API using Node.js and MongoDB hosted on Digital Ocean. Used API.ai training for Google Home.
- Visual results provided for weather, todo list, cheat sheets, calendar, agenda, and time.
- Ability to send results from different queries to different devices.

CS 1331 Homework

January 2016 - May 2017

- Created JavaFX homework for students to complete, designed instructions and grading guide.
- Programmed Poker game UI and logic.

ER Scheduler

August 2016 – May 2017

- Designed a php web app that can create Emergency Room schedules automatically, a task normally considered tedious and time consuming.
- Surveyed local Emergency Room for the required features such an app would need.

Neural Network Evolution

May 2015 – *July* 2015

- Programmed java application that created Neural Networks by simulating genetic evolution.
- Networks were selected based on their ability to complete a task and then "bred" to make new networks.

Darlington School App

August 2015-May 2016

- Made cross-platform app for high school that displayed basic student information (e.g. grades, assignments, announcements).
- Worked with IT staff to gain access to high school's database.

Homework Help App

June 2014 - January 2015

- Designed ios app and support website that provided students a digital alternative to normal scrap paper and calculator on iPad.
- Collaborated with Graphic design artist. Won a congressional STEM competition.

Intergalactic Warfare App

January 2015 – *April* 2015

Created ios app and support website for game that involved attempting to hit a target by firing projectiles through space, having to account for the gravitational pull of planets between you and the target.

SKILLS

Computer Languages: Fluent with Java, JavaScript, HTML/CSS, Sass, and Objective C.

Familiar with PHP, SQL, Kotlin, C.

Tools: Git, Node.js, Webpack, MongoDB, Xcode, Android Studio, JavaFX, Microsoft Office, and Adobe Photoshop.

ACTIVITIES

Georgia Tech Marching Band and Pep Band (Member) **Georgia Tech Trail Blazers** (Executive board: web master)

August 2016 - Present