

Liam Bessell

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EDUCATION

TEXAS A&M UNIVERSITY

B.S. IN COMPUTER SCIENCE
August 2017 - December 2021
College Station, TX
GPA: 3.89 / 4.00
Engineering Honors

COURSEWORK

Software Reverse Engineering
Operating Systems
Computer Animation
Networks and Distributed Processes
Computer Graphics
Artificial Intelligence
Analysis of Algorithms
Software Engineering Studio
Introduction to Computer Systems
Data Structures and Algorithms
Programming Languages
Computer Organization

SKILLS

PROGRAMMING LANGUAGES

Experienced:
C/C++ • Python • Java

Familiar:

C# • Bash • GLSL
JavaScript • HTML • CSS
Matlab • Assembly

TECHNOLOGIES

Experienced:
Git • Visual Studio
OpenGL • Spring Boot

Familiar:

Unity • Decomilers
React • Jupyter

AWARDS

Department Scholarship Recipient: Fall 2019 - Spring 2021
Dean's List: 3 Semesters
Eagle Scout: Fall 2016

EXPERIENCE

AMAZON

SOFTWARE ENGINEERING INTERN

June 2020 – August 2020 | Seattle, WA (Remote)

- Implemented dual write functionality to multiple Java back-end services to help deprecate an old service.
- Created a daemon using Java and Spring Boot to automatically find and log differences in dual write records.

JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY

SOFTWARE ENGINEERING INTERN

May 2019 – August 2019 | Laurel, MD

- Automated my team's git workflow with a Python hook to run static analysis tools on committed code.
- Created a mobile web application using JavaScript and Python that displays live information about nearby planes and marks their position on a map.
- Collaborated with a team to process plane data and classify aircraft using data science models in Python.

RESEARCH

DAYLIGHTING IN VIRTUAL REALITY

UNDERGRADUATE RESEARCH SCHOLAR

August 2020 - Present | College Station, TX

- Designed and implemented a new method for viewing daylighting renderings in virtual reality that allows users to freely move around the virtual environment. This method creates textures for each surface of a model and applies them to the model in a game engine.

COVID-19 MOBILITY NETWORKS

URBAN RESILIENCE LAB CIVIC ANALYTIC FELLOW

March 2020 - May 2020 | College Station, TX (Remote)

- Implemented an algorithm in C++ to find hotspots in a mobility network based on visits between nodes. Multi-threaded the program in order to compute hotspots in large networks quickly. Our work culminated in a published paper.
- Worked in a cross-disciplinary team of data scientists, software engineers, and civil engineers to analyze COVID-19 data and publish our results.

PROJECTS

N-BODY SIMULATOR

- Implemented the Barnes-Hut algorithm to simulate n bodies acting on every other body in real time with OpenGL.
- The project was ranked number one in my Computer Animation class.

RAY TRACER

- Created an offline ray tracer from scratch in C++.
- The program can render reflections, shadows, multiple lights, and complicated models built with triangles.