Justin Baum

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EDUCATION

University of South Carolina, Columbia, SC

GPA: 3.81

August 2017 - May 2021

Bachelor's of Science, Computer Science

Computer Science GPA: 3.93

Activities: TBII, ACM, IIME, Minor in Mathematics, Cyber Security Club

EXPERIENCE

Software Engineer - Part Time

NineFX Inc.

Columbia, SC

August 2018 - Present

• Implemented RFC 8264, 8265, 8266 in bs-precis

- Designed foreign function interface for external libraries on projects
- Created and expanded testing frameworks for three projects
- Increased responsibilities when team member left for medical issues; helped bring on new developers to project

President

ACM Club at University of South Carolina

April 2020 - Present

Columbia, SC

- Work with executive team to continue smoothly running our chapter
- Worked on moving the organization online for the pandemic

Treasurer

ACM Club at University of South Carolina

Columbia, SC

April 2019 - April 2020

• Budget club operations and events

Supplemental Instructor - Calculus 2

University of South Carolina

January 2018 - May 2018

Columbia, SC

- Created lesson plans that built on class time
- Led instruction sessions that implemented the ideals of the Student Success Center

HONORS & **AWARDS**

 $2020 \text{ TB}\Pi$ Honors Engineering Society Initiation

2019 IIME Honors Math Society Initiation

2018-2021 ACM Codeathon Problem Writer

2019-2021 Lead Organizer

2019 ACM Intercollegiate Programming Competition Regional Charleston 2nd Place 2018 ACM Intercollegiate Programming Competition Regional Charleston 2nd Place 2017 ACM Intercollegiate Programming Competition Regional Charleston 3rd Place

• Competed with the same team all 3 years: Hunter Damron, Joshua Nelson

PROJECTS

bs-precis

NineFX Inc.

June 2019 - September 2019

Columbia, SC

- Developed an open source implementation of the precis unicode normalization (RFC8264, RFC8265, RFC8266) in Ocaml/ReasonML
- Led work on the project

C- Interpreter

University of South Carolina

January 2020 - May 2020

Columbia, SC

• Use class techniques to implement an interpreter for a subset of C in Haskell

SKILLS

Languages and Tools: Python, C/C++, Haskell, OCaml, git, continuous integration, Docker, shell, Javascript

INTERESTS

• Graph Theory • Compilers • Elliptic Curves and Lattices • Basketball