Timothy R. Burchfield

COMPUTER SCIENCE STUDENT · NOTRE DAME

3043 Shenandoah Drive, Carpentersville IL, 60110

□ (630)-258-9946 | **■** tburchfi@nd.edu | **□** TBurchfield

Education

University of Notre Dame

Computer Science and Cybersecurity Concentration

Aug. 2016 - Exp. May 2019

NOTRE DAME, INDIANA • Current GPA: 3.90

Experience _

Professor Douglas Thain

Notre Dame, Indiana

BASEKERNEL RESEARCH

· Contributor for basekernel, an minimal kernel based on the idea of hierarchical containment.

Jan. 2018 - Present

South Bend Code School South Bend, Indiana Aug. 2017 - Present

FRONTEND WEB DEVELOPER

- Web Developer consulting with local companies through South Bend Code School.
- Atlas3D Main developer on Vue. is single page app which interfaces with GraphQL database.
- Notre Dame Benefits page Assistant developer on internal pug html static site. Used to calculate benefits for prospective employees.

Fermilab Batavia, Illinois

DATA ANALYSIS & VISUALIZATION INTERN

Jun. 2015 - Jul. 2015

- Improved the data reduction and visualization pipeline for a new type of telescope camera in Python.
- Collaborated with a team of about 20 on the camera's data processing, error analysis modules, and documentation.

Skills

LANGUAGES, TOOLS, & OPEN SOURCE CONTRIBUTION

- Python, C, C++, MATLAB, Verilog, JavaScript.
- · Linux, Git, Node, Bash, VueJS, GraphQL.
- Borg contributor (>3300 stars on Github), Cursello manager, Devkit contributor.

MISCELLANEOUS

· Systems programming, functional programming, multiprocessing, memory management, system calls, networking,

Extracurricular Activity _____

Linux User Group of Notre Dame

Notre Dame, Indiana

Aug. 2016 - Present

MEMBER & VICE PRESIDENT

- · Organizes talks from members, faculty and guests.
- · Plans projects and events.

Honors & Awards

University of Notre Dame

Suzanne and Walter Scott Scholars Program, Awarded to students in the top 3% of the admitted 2016 class "who have demonstrated outstanding academic achievement [...] and who are committed to Present

service in their communities". 2016 -

Dean's List, Top 30% GPA in College of Engineering. Present