Alex thealex.me github.com Chojnacki thealex@u

Computer Scientist & Student thealex.me github.com/the-alex thealex@umich.edu (813) 220 - 1066

Favorite Quote: "I don't like that man. I must get to know him better." - Abraham Lincoln

Education

The University of Michigan

September 2013 - May 2017 [expected] Ann Arbor, MI

BS Computer Science

- GPA: 3.1
- · Algorithms & Data Scructures
- Web Applications
- · Computer Security

Areas of Interest

- Cognitive Science
- Architecture
- · User Interface Design
- Photography

Experience

EECS 183

intro. programming class at michigan

October 2014 - December 2014 Ann Arbor, MI

Tranquil Blue Inc.

a web development & marketing firm

May 2012 - August 2012 Tampa, FL

Grader & Tutor

- · Proctored and graded exams.
- Assisted individual students with any work relating to the class, including homework, projects, and past exams.
- Actively researched and experimented with new ways to improve the quality of office hours.
- Provided feedback and direction to students on code style in programming projects.

Intern

- · Gained experience working on web application frameworks.
- Maintained Tranquil Blue sub brand websites.
- Contributed to and reviewed and initial product specifications.

Projects

Challenges for the Challenged static website for my roommates

HTML / CSS / Javascript

A self improvement based game that my roommates and I invented. The webpage keeps track of who has what challenges each day.

Dareyoudare.me

mhacks v project

HTML5 / CSS / Javascript / Python / Parse

The idea was to create a fun localized web app that would allow users to post challenges with cash rewards facilitated by the Venmo API.

Traveling Salseman eecs 281 final project

C++

By using techniques of branch and bound, backtracking with a recursive permutation function, and optimizing against repetitive computation, I was able to achieve a time complexity and memory usage better than 95% of the

Goals

Gain experience working with a team on a large project

Become familiar with new application frameworks

Learn the techniques of compelling user interface design