Joseph Nechleba



+814 969 4242 | jdn64@cornell.edu



https://jnech1997.github.io



https://github.com/jnech1997

EDUCATION

Cornell University, College of Arts & Sciences, Ithaca, NY

May 2019

Computer Science, GPA: 3.69

May 2015

McDowell High School, Erie, PA

SKILLS

Technical: Javascript • Git • Bash • SQL • Java • OCaml • C • PHP • D3Js • Python • Swift • React

Language: French (5 years)

PROJECTS AND WORK EXPERIENCE

Vimbly Web Developer Intern:

Summer 2018

Engineered core features for mobile-only South Korean luxury goods E-Commerce site www.catchfashion.co.kr in React and Node framework

Consultant for CS 2110: Object Oriented Programming

Fall 2016-Spring 2018

Held weekly Office hours, graded student assignments and exams, built HyperText Search for course website: https://www.cs.cornell.edu/courses/cs2110/2017fa/online/definitions.html

Mac Gesture (Ghost) Control

Spring 2018

Built Mac OS Application to give voice and gesture control over desktop space functionality for RIT hack-anywhere hackathon: https://youtu.be/zvYjYWXh_4Q

Cornell Opera Society Website: www.cornellopera.com

Spring 2017

Made back end photo gallery javascript functionality, used php to connect front-end with back-end and MySQL database for team based building of the Cornell opera society website

Othello in OCaml and GUI tutorial

Fall 2016

Built GUI interface and connected it to back-end for team based project implementation of Othello in OCaml. Online tutorial for GUI's in OCaml:

https://joenechleba.wordpress.com/2017/07/09/extension-of-gui-intro-for-ocaml/

RELEVANT COURSEWORK

Data-Driven Web Applications

Spring 2018

D3 JS course focused on converting raw data into meaningful interactive visualizations

Intermediate Web Development

Spring 2017

PHP based web development and design course

Operating Systems

Spring 2018

C and Python OS course covering topics like threading, caches, and sockets

Functional Programming and Data Structures

Fall 2016

Higher level programming in OCaml with focus on software engineering

Artificial Intelligence

Spring 2018

Introduction to the foundations of AI such as neural networks and game-tree search

OTHER

- Cornell Sport Taekwondo: Captain
- Cornell Class of 2019 Award (2017)