Joseph Nechleba

6120 Volkman Rd, Erie PA, 16506

+814 969 4242 | jdn64@cornell.edu



https://jnech1997.github.io



https://github.com/jnech1997

EDUCATION

Cornell University, College of Arts & Sciences, Ithaca, NY Computer Science, GPA: 3.7

May 2019

Relevant Courses: Data-Driven Web Applications (Sp18) • Computer Vision (Sp19) • Operating Systems (Sp18) • Machine Learning for Intelligent Systems (Fa18) • Functional Programming (Fa16) • Systems Design and Programming (Sp17) • Algorithms (Fa18) • Artificial Intelligence (Sp18) • Networks (Fa18) • Intermediate Web Development (Sp17) • Unix Scripting (Sp19)

SKILLS

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

Language: French (5 years)

PROJECTS AND WORK EXPERIENCE

InterSystems Software Engineer:

Summer 2019-

Cornell Autonomous Systems Lab Research:

Spring 2019

• Implemented YOLO network and trained model with high accuracy on test data for custom object detection on mobile robots using ROS as part of AIDO Competition

Vimbly Web Developer Intern:

Summer 2018

- Engineered core features for mobile only E-Commerce site <u>www.catchfashion.co.kr</u>
- Implemented phone verification system using React, ES6, and Node
- Developed order history and order detail pages from Zeplin wireframes to live components
- Wrote functionality for product search across categories, brands, name, and gender

Consultant for CS 2110: Object Oriented Programming

Fall 2016-Spring 2018

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

Mac Gesture Ghost-Control *personal project

Spring 2018

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

Trie Data Structure *personal project

Spring 2018

- Implemented Word Trie Data structure in Java: https://github.com/jnech1997/Trie
- Cut time of dictionary search in half compared to linear on word sets > 100,000 words

Othello in OCaml *Functional Programming final project

Fall 2016

• Built GUI interface and connected it to back-end for team based project implementation of Othello in OCaml: https://youtu.be/0mBL0429d9M

OTHER