TORIN KOVACH

3092355528 14 Velie Drive, Moline, IL 61265 torin@cmu.edu

PROFESSIONAL SUMMARY

Background includes both academic and industrial experience focused on the real-world application of computer science. Highly organized worker bringing articulate communication skills, relentless work ethic, and eagerness for growth.

SKILLS

Object Oriented Programming with Python, C++, C#, Java Application design software (Apache Cordova, Android Studio)
3D visualization and game design software (Web design languages and software (HTML, CSS, JS, WordPress, Node)

WORK HISTORY

Full Stack Development Intern • Cognitive Neuroscience Laboratory At Northwestern

- Developed a system to facilitate at-home patient monitoring during sleep via recording Fitbit and EEG data
- Built machine learning algorithms via JMP to take recorded Fitbit data and predict the states of sleep participants are in
- Worked with the Fitbit SDK (Node.js), Android Studio, Python, SQL, and the JMP Scripting Language

Python Development Intern • Slutzky Neuroprosthetics Laboratory At Northwestern Chicago, IL • August 2018 to May 2020

- Developed software that returns live biofeedback to seizure victims in order to help these people regain motor function after stroke
- Applied Python and Blender to the medical research process, explored applications of computer programming in a professional environment

Application Developer at MCRF • Dr. Nick Shammas, MD, MS

Davenport, IA • May 2018 to August 2018

- Designed, developed and tested a mobile application to work in conjunction with a clinical study by the Midwest Cardiovascular Research Foundation, currently used by clinical researchers to predict Iliac Vein Compression (IVC) using non-invasively obtained clinical variables
- Published abstract in JACC: Interventions, published paper in Journal of Invasive Cardiology

CEO & Partner · Emerson Coin LLC

Moline, Illinois • April 2017 to Current

- Built, set up, and managed cryptocurrency mining computers of varying models and targeted currencies
- Worked in the planning of cryptocurrency mining facility to hold 400-800 miners

Bachelor of Science - Computer Science • *Carnegie Mellon School of Computer Science* Pittsburgh, PA • Expected in June 2024

Current High School Student • Illinois Mathematics And Science Academy
Aurora, IL • 2020

- 4.0 GPA
- Ranked the #1 public high-school in America according to Niche

EDUCATION