# Christopher K. Schmitt

#### EDUCATION

# Central Connecticut State University BS Computer Science - Honors *GPA*: 3.48

New Britain, CT Sep 2018 - Jun 2022

EXPERIENCE

**TheCoderSchool**Instructor
Oct 2018 - Present

• Taught computer programming and computer science concepts

• Developed curricula for teaching foundational concepts in computing and robotics

### SKILLS

Full Stack Web Development: JavaScript, Typescript, React, Vue, Express, Node, Mongo

Systems Programming: Rust, C, MIPS Assembly, AVR Assembly Machine Learning: TensorFlow, PyTorch, Data Processing

Game Development: Java, C#, Lua

Other Programming Languages: Haskell, Python, Latex Tools: Git, CI Pipelines, VMs

Soft Skills: Project Leadership, Communication, Collaboration, Tenacity

Languages: English, German

## Projects

# Twitter-RNN TensorFlow, JavaScript

https://github.com/shmishtopher/Twitter-RNN

An artificial neural network leverging BEAM search to generate Tweets indistinguishable to those composed by humans.

# VAU - The Vocaloid Archive Utility Rust

https://github.com/shmishtopher/VAU

An application for extracting and recompiling the proprietary voicebank format.

# CoinBlock JavaScript

https://github.com/shmishtopher/CoinBlock

An extension for detecting and blocking browser-based crypto mining attacks with thousands of active users.

## pneumonia-CNN TensorFlow, JavaScript

https://github.com/shmishtopher/pneumonia-CNN

A deep convolutional network for diagnosing pneumonia with a high degree of accuracy.

# Claims Management System React, Express, JWT Authentication

A tool developed for The Hartford insurace corperation to process claims. Build with a small team of four other developers leveraging Agile processes.

### FreeAgentNow Express, JWT Authentication

A social media platform targeted at student athletes. Built for a startup in the UConn TIP program with a team of four other developers leveraging Agile processes.

## Research

# De Bruijn Graph Genome Assembly Acceleration

CCSU 2019-2020

Lead investigator studying optimal k-mer length for probabilistic genome assemby using De Bruijn graphs. Submitted to the Central Undergraduate Research Confrence.

## Dark Web Text Classification with RNNs

CCSU 2021-Present

Lead investigator studying and developing unsupervised text classification techniques for analyzing dark web documents. Collaborated closely with CS department faculty to collect data and produce a paper to be submitted to several confrences.