# Tanvir Islam

tanvirmislam.github.io ♀ tanvirmislam.cs@gmail.com ☑ linked.com/in/tanvirmislam in github.com/tanvirmislam ♀

## **EDUCATION**

## University of Connecticut, Storrs, CT

Bachelor of Science, May 2019

Major 1: Computer Science and Engineering

Major 2: Electrical Engineering

GPA: 3.66 / 4.00

## WORK EXPERIENCE

#### Software Engineer

Google

Sunnyvale, CA | June 2021 - Present

 Working on Google Cloud Compute Engine on developing features that better utilize available resources, mitigate latency, and provide customers with more control over their VMs

## Software Engineer

FactSet Research Systems Norwalk, CT | July 2019 - Present

- Worked on creating a new workflow pipeline using Python that improved the run-time of existing ingest/update jobs by more than 20%
- Optimized memory footprints of Python workflows dealing with anywhere between 10 - 20 million database rows by half that resulted into significantly cutting the cloud storage cost
- Developed an internal product using .NET, PostgreSQL, GraphQL and Vue to maintain thousands of financial metadata and to provide a UI for adding and updating the records
- Created a Point-in-Time database applying formulas and post-processing logic to the raw archived company-data of past twenty years
- Worked as the engineer on-call for production related issues on a rotational basis

# **Technical Support Specialist**

UConn School of Fine Arts Storrs, CT | September 2017 - May 2019

- Designed and maintained websites for UConn School of Fine Arts and Benton Museum
- Provided IT support to classrooms and exhibitions to ensure a reliable technical platform

# TECHNICAL SKILLS



## PROJECTS -

#### GitFiddle

 $Educational \ Tool \qquad \qquad gitfiddle.herokuapp.com$ 

 Built an interactive web-application with Vue, p5.js, and GitHub REST APIs that visualizes and simulates Git branching commands

#### Covid-Athenaeum

 $\begin{tabular}{ll} Visualization & covid-athenaeum.herokuapp.com \end{tabular}$ 

 Generated COVID data visualizations with D3.js and exposed the data via RESTful APIs using Node.js, MongoDB, and Heroku

#### Checkers AI

Artifical Intelligence for Checkers

• Used C++ to implement fixed-depth minimax AI able to play checkers with the user

## RESEARCH EXPERIENCE -

#### Research Assistant

UConn School of Engineering, Dept. of ECE Storrs, CT | September 2016 - August 2018

- Worked under Dr. John Ayers to simulate and analyze growth platforms for semiconductors
- Authored four research papers based on our research and was awarded the best undergrad research poster at CMOC symposium 2019

#### **REU Fellow**

National Science Foundation REU at UConn Storrs, CT | May 2018 - August 2018

- Collaborated with Dr. Shengli Zhou and Dr. Song Han to research Software Defined Radio usages for real-time communication systems
- Programmed GNURadio blocks with C++ and Python to develop an ad-hoc wireless network capable of inter-computer message transfer