# **Tyler Gurth**

69 Brown St, Box 3192 | Providence, RI 02912 | Phone: (973) 527-1435 | E-Mail: Tyler\_Gurth@brown.edu

#### **EDUCATION**

## Brown University 4.00/4.00 GPA

Providence, RI | Expected Graduation May 2025

Sc.B. in Computer Science, A.B. in History of Art and Architecture

Relevant Courses: Introduction to Object Oriented Programming, Program Design with Data Structures and Algorithms, Introduction to Discrete Structures and Probability, Software Engineering

Parsippany Hills High School, 4.81/4.00 GPA Valedictorian of Class

Morris Plains, NJ | Class of 2021

#### RESEARCH

## The Virtual Rosetta, Researcher

Providence, RI | April 2022 - September 2022

- Researched effective methods for dimensional reduction data visualization such as T-SNE
- Programmed Python web scraping scripts to convert the HTML corpus of data into PNG types and compile datasets
- Generated serialized matrices, minimum spanning trees, and force directed graphs using Python science libraries like SciPy,
  Sci-Kit Learn, and Pandas
- Visualized complex in actionable graphs using PyPlot, revealing trends in qualitative data

### **WORK EXPERIENCE**

#### Brown University Computer Science, Teaching Assistant

Providence, RI | September 2022 - Present

- Holds weekly office hours and labs to help students with course material and programming projects
- Assists Professor in grading and creating assignments for the course

#### **Escape Garden State,** Technical Developer and Game Master

Fairfield, NJ | June 2021 - Present

- Developed and designed new escape room web app with Vite.js and Google Firebase database
- Streamlined employee tasks by programming a JavaScript Discord bot with time conversion math utils and report generating system
- Trained 5 new employees in how to run rooms, use the company web apps, and open/close the facility

#### Brown University Admissions, Tour Guide and Admissions Ambassador

Providence, RI | April 2022 – Present

- Guides weekly tours through campus, answering questions based on campus knowledge
- Represents Brown as an institution and maintains a positive image for the University

#### RELEVANT PROJECTS

# Project Korra, Minecraft Plugin Developer

Remote | January 2022 – Present

- Official Developer of popular open-source Minecraft Plugin "Project Korra", responsible for attending to GitHub Issue requests from the greater community
- Invented tools to enhance customizability of user experiences and implements new custom content for end users, already delivered over 20 new custom abilities for gameplay
- Helpfully answered hundreds of Discord questions from beginning developers regarding Project Korra API and Java

#### LEADERSHIP EXPERIENCE

Brown University Band, Saxophone Section Leader, Dance Captain, Alumni Liaison Providence, RI | December 2021 - Present

- Coaches section throughout sectional rehearsals, ensuring all members are confident in the music to be played
- Accounts for all members of the section, teaching newer members band traditions and marching style
- Maintains relationships with alumni, raises money through fundraising campaigns, issues weekly updates to community

# **SKILLS & INTERESTS**

**Technical Skills:** Proficient in React, Node, Vite, GitHub, Git, Google Firebase, Blender, Photoshop, and Microsoft Office Suite **Programming Languages:** Java, Python, JavaScript, HTML, CSS, TypeScript, Pyret

Trogramming Languages. Sava, Tymon, Savasenpi, 1111vill, CSS, 1

Languages: English (Native) and Spanish

Interests: Using Artificial Intelligence to replicate, produce, date, and credit artwork. 3D modeling of architectural designs.