# **RYAN OET**

ryanfaeoet@gmail.com, +1 440-523-1680 ryanfaeoet.pythonanywhere.com

#### **ACADEMICS**

Bachelor's Degree, Swarthmore College, Swarthmore, PA

May 2024

- o Computer Science Major, Psychology Minor, 3.8 GPA
- Relevant Coursework:
  - Social and Crowd Computing, Game Systems, Human Computer Interaction, Software Engineering, Natural Language Processing, Intro to Computer Systems, Data Structures and Algorithms
  - Several Variable Calculus, Linear Algebra, Discrete Mathematics
- **Skills:** Java, Python, Git, C++, HTML, CSS, JavaScript, C, PHP, MySQL, Scrum, Twitter API, and the Unity Engine

### SOFTWARE ENGINEERING EXPERIENCE

Personal Portfolio Website, ryanfaeoet.pythonanywhere.com

Summer 2023

Designed and developed personal website using HTML, CSS, JavaScript, and Flask

Software Engineer & Researcher for Algoart.org

Summer 2023

- Developed an API for scheduling server-side image generation of algorithmically drawn artwork
- o Designed client-side web pages and server-side database architecture
- Collaborated on design of user interfaces

Co-Developer on AVL Tree Animated Visualization Tool Web Application

Fall 2022

- $\circ\quad$  Co-developed educational web application and animated visualization tool
- Implemented AVL tree data structure and wrote educational content
- Game Design Fellow at Snowbright Studio, Cleveland, OH
  - Developed introduction and settings screens, implemented a dialogue system, and wrote technical documentation

#### COMPUTER SCIENCE RESEARCH EXPERIENCE

You and Your Baby Application Evaluation at University of Cape Town

Spring 2023

- Measured usage of a mobile and web app co-designed with an NGO in South Africa
- Conducted user interviews, created list of recommendations for future developers, and compiled results into 30-page paper

 Research Assistant for Northeastern University, Diplomacy Lab Disinformation Project, Boston, MA Summer 2022

- Constructed a custom dictionary for measuring trust to be used for natural language processing (NLP) sentiment analysis and association mining
- Collected millions of tweets, then extracted, transformed, and loaded (ETL) those tweets into organized CSV files
- Created animated visualization of tweets per location over time

• Teaching Assistant, Department of Computer Science, Swarthmore College

Fall 2021

o Ran weekly study sessions in C/C++ and assisted students with debugging code

- Fall 2022

## OTHER EXPERIENCE

NSF I-Corps Northeast Hub & Science Center Proof Positive Course

Summer 2023

- Participated in competitive course educating entrepreneurs on identifying target markets and potential customer needs
- Panelist on Inclusive Models for CS & Game Design Education at ISTELive 23

Summer 2023

- Discussed tools and practices for STEM educators that support LGBTQ+ students and those from underrepresented-in-tech genders
- Scene Writer for Snowbright Studio

Fall 2022

- Did research and wrote scenes for episode 4 of the computer game *Time Tails*
- Community Engagement Coordinator for Snowbright Studio

Summer 2021

Wrote engagement-focused posts on social media to promote *The Verdant Isles:* Teatime Adventures tabletop role playing game on Kickstarter