

YIRAN(STEVEN) SHI

14 Old Chapel Rd, Middlebury, VT 05753
802-771-5729 | yirans@middlebury.edu | [Personal Site](#) | [GitHub](#)

EDUCATION

Middlebury College (*Class of 2023*)

Middlebury, VT

BA, Computer Science; BA, Mathematics; **College's Scholar All Semesters**

GPA 3.97/4.00

Relevant Coursework: Algorithms & Complexity, Data Structures, Operating Systems, System Programming, Computer Graphics, Geometric Modeling, Numerical Analysis, Statistical Learning, Discrete Math, Linear Algebra

INDUSTRY EXPERIENCE

Laiye AI

Beijing, China

Software Engineering Intern [Django, MySQL, Baidu AI Platform]

Jan. 2021 – May 2021

- Delivered a process-automation software to improve online recruiting efficiency by 50%. Extensively tested components with Pytest; conducted API testing with Postman; collaborated with senior engineers throughout the process.
- Explored and adapted data augmentation techniques in natural language processing for the use cases in the Chat Bot team. Constructed organization-specific knowledge graphs to improve model prediction accuracy.

OVR Technology

Burlington, VT

Data Science Intern [Caret, Ggplot2, Dplyr, Tidyverse]

Feb. 2022 – July 2022

- Investigated multiple Convolution Neural Network architectures to classify powder burst images; helped the manufacturing team to improve malfunction detection accuracy by 30%.
- Use supervised random forest models to select optimal VR sensory components. Results presented at Middlebury College Spring Symposium.

Yakera

Remote

Full-Stack Engineer [React, NodeJS, Express, MongoDB, AWS]

Feb. 2022 – Present

- Led the integration and maintenance of multiple online payment methods; Incorporated government sanction list API for authenticating donation requests. Constructed user login/registration pages and respective database.

Middlebury College

Middlebury, VT

Teaching Assistant - CSCI150 Computing for the Sciences / MATH226 Differential Equations

Feb. 2022 – Present

- Engaged students in learning the impact of computer algorithms in a biological setting by providing coding support. Created interactive MATLAB projects on differential equation models, both linear and non-linear.

RESEARCH EXPERIENCE

Middlebury College (Computer Vision & Computational Genomics)

Middlebury, VT

Research Assistant [TensorFlow, Keras, Google Cloud]

July. 2022 – Present

- Collaborated with Dr. Micheal Linderman to classify Structural Variants (SV) in genome short-read sequencing data using deep learning. Compared computer vision approaches such as object detection and image segmentation in their efficacy to predict the location and genotype of SVs.
- Assisted in creating an algorithm to filter out irrelevant SV proposals using k-mer counting tools. Extended the method to extract unique k-mers from putative SVs.

Chinese Academy of Science (Computer Graphics)

Beijing, China

Research Assistant [NumPy, SciPy, Pandas, MATLAB]

Aug. 2021 – Dec 2021

- Design and implemented an easily modifiable user interface for the Space Science Center that allows for flexible design of heat map visualization chains to quickly test hypothesis on spacecraft data.
- Explored high performance interpolation methods for triangle mesh to develop multi-viewpoint visualizations. Constructed parallel pre-processing pipeline to accelerate simulation computation time by 50%.

SELECTED PROJECTS

Linear Solver for PDE (Demo, GitHub): Simulate heat flow on 2D plane described by Poisson's Equation.

Recursive Ray Tracer (Demo, GitHub): Rendered multiple 3D objects through the ray-tracing algorithm using WebGL.

SELECTED SKILLS

Languages: Proficient in Python, C++, MATLAB, R; Familiar with JavaScript, HTML/CSS

Packages: Python – Proficient with Keras, Tensorflow, Scikit-Learn. JavaScript – Proficient with React, NodeJS, WebGL

Technologies: Proficient in Git, Docker; Familiar with Google Cloud, Amazon Web Services