

# Daniel Pitzele

[djpitzele.github.io](https://djpitzele.github.io) | [linkedin.com/in/daniel-pitzele](https://www.linkedin.com/in/daniel-pitzele) | [dpitzele@gmail.com](mailto:dpitzele@gmail.com)

## EDUCATION

### University of Maryland

B.S. in Computer Science, Minor in Philosophy

College Park, MD

Aug. 2022 – Present

- Senior expecting to graduate May 2026, GPA: 3.977
- Activities: Gemstone Research Honors Program, various research projects, President of Men's Crew Team
- Relevant Coursework: Computer Vision, Computational Photography, Multimodal Deep Learning, Machine Learning for Physical Sensing and Perception, Theory of Computation, Algorithms, etc.

## RESEARCH/PROJECTS

### 3D Trace Generation | with Dr. Jia-Bin Huang

August 2025 - Present

- Developed a framework for enabling zero-shot 3D trace generation
- Trained low-level policy model to fit robot rotations/gripper motions to generated 3D trace
- Conducted extensive review of literature in the area of 2D to 3D trace lifting
- Targeting conference paper submission in early 2026

### Fourier Ptychography for Microscopy | with Dr. Christopher Metzler

April 2025 - Present

- Implemented machine learning techniques to improve ptychography reconstruction results
- Assembled a low-cost fourier ptychography setup using a Raspberry Pi and 3D printed parts
- Utilized programmatic direction of our ptychography setup to capture raw data

### Color Vision Simulation | with Dr. Giuliano Scarcelli

November 2023 - Present

- Worked with a team of undergraduates to develop a simulation to visualize what a person with CVD sees
- Standardized linear algebra transformations for light waves into various color spaces
- Extended the simulation to apply a potential color correcting solution to the image
- Presented a poster at University of Maryland's Undergraduate Research Day 2025

### Machine Learning Colorization Engine

May 2025

- Implemented a machine learning model for colorization of black-and-white images using a U-Net architecture
- Trained the model using a combination of various open-source datasets
- Calibrated various model versions to work in cases of landscapes, people, and general images

### Exercise Games for Seniors

January 2024 - May 2024

- Developed a lower-body focused exercise game for seniors in Unity using C# as part of research under a professor
- Completed a literature review on the subject to determine good exercises and formats to use
- Designed and implemented a fitness video game with strict technological requirements and minimal oversight
- Utilized various computer vision techniques and libraries for pose estimation and tracking

### Wikimedia Anti-Disinformation Map

August 2023 – February 2024

- Worked on a team of undergraduates to develop a React web app for a research project under a professor
- Parsed, analyzed, and visualized data sets representing hundreds of anti-disinformation projects
- Corresponded with both a professor and contacts at Wikimedia to edit the site as needed
- Used GitHub actions to asynchronously update and redeploy the website at will

## WORK EXPERIENCE

---

<b>Software Engineer Intern</b>	June 2025 – August 2025
<i>Capital One</i>	McLean, VA
<ul style="list-style-type: none"><li>Implemented core frontend features of a VPN split tunnel provisioning tool in ReactJS to improve user experience</li><li>Developed a backend API using Node.js and FastAPI, integrating both internal and external APIs</li><li>Collaborated with 3 other interns to build a full-stack solution leveraging AWS services (ECS, S3, Load Balancer), enhancing application performance and reliability in a production-grade environment</li></ul>	
<b>Software Engineer Intern</b>	June 2024 – August 2024
<i>Strata Decision Technology</i>	Chicago, IL
<ul style="list-style-type: none"><li>Created a frontend interface using Typescript and React to be used for a microservice deployed through AWS</li><li>Developed a RESTful API backend using .NET, C#, and Postgres/SQL</li><li>Integrated the new frontend and backend for full stack development using an Agile methodology</li></ul>	
<b>President</b>	November 2022 – November 2023
<i>Maryland Men's Crew</i>	College Park, MD
<ul style="list-style-type: none"><li>Directly managed practice, competition, logistics, and travel of a 30-person rowing team</li><li>Served as a liaison between the team, the university, other local rowing organizations, and alumni</li><li>Allocated and executed the spending of a \$25,000/year team budget</li></ul>	
<b>Human Resources Intern</b>	June 2023 – August 2023
<i>Titan Security</i>	Chicago, IL
<ul style="list-style-type: none"><li>Worked directly and indirectly with candidates and their documents</li><li>Processed/entered data in Microsoft Excel and various other office platforms</li><li>Assisted candidates with their application/onboarding process</li></ul>	
<b>Information Technology Intern</b>	February 2022 - June 2022
<i>Relativity</i>	Chicago, IL
<ul style="list-style-type: none"><li>Assisted users directly using critical thinking and problem-solving skills</li><li>Handled the storage, distribution, and inventory of company devices</li><li>Earned the Google IT Support Specialization <u>Certification</u></li></ul>	

## TECHNICAL SKILLS

---

**Languages:** Python, Java, Matlab, JavaScript/TypeScript, C#, C/C++, OCaml, Rust, HTML/CSS, SQL

**Frameworks/Libraries:** NumPy, PyTorch, React, OpenCV, Node.js, FastAPI, Material UI

**Developer Tools:** Git/GitHub, AWS, VS Code, Docker, Visual Studio, Octopus, Google Cloud Platform, GitKraken, Swagger

**Misc. Technologies:** LaTeX, Microsoft Word, Excel, PowerPoint