# Ryan Burgert

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## EDUCATION



Stony Brook University: PhD Student of Computer Science

Research Areas: Robotics, Sim-to-Real, Computer Vision, Diffusion Models

Aug 2020 - Present

Relevant Courses: Computational Geometry, Computer Vision, Machine Learning, Introduction to Robotics

Stony Brook University: Bachelors of Science

Double Major: Computer Science and Applied Mathematics

Sep 2015 - May 2020

Honors: Graduated Cum Laude, University Scholars Program, Honors CS Program, CEAS Dean's Scholarship, Presidential Scholarship

## EXPERIENCE

• Adobe Research: Research Intern (Full-time)

May 2023 - Present

- o Topics: Working on new frontiers for text-to-image generation. More details will be disclosed later.
- Research Assistant: Stony Brook University (Full-time)

September 2020 - Present

- Topics: Researching the use of differentiable rendering to bridge the reality gap for robotic simulations used for robotic reinforcement learning. Also researching generative 3d models.
- o Advisor: Advised by Professor Michael Ryoo.
- iRobot: Machine Learning Intern (Full-time)

May 2020 - Aug 2020

- Project: Used Blender3D to create synthetic training data, and used unpaired image translation algorithms to make the renderings more realistic, such as CycleGAN in PyTorch.
- Impact: The new training data yielded better real-world accuracy in object detection and classification tasks.
- Zebra Technologies: Computer Vision Intern (Full-time, then part-time)

May 2019 - Feb 2020

- o Project: Used OpenCV and Python to create a new template matching algorithm, using contours instead of SIFT.
- Impact: Outperformed company's previous implementation speed by factor of 30. See imgur.com/a/BOxxT6d
- Zebra Technologies: Software Engineering Intern (Full-time)

May 2018 - Aug 2018

- **Project**: Designed and implemented computer-vision system to increase worker productivity by tracking boxes in warehouses for augmented reality application using OpenCV, C++, and NVIDIA Jetson.
- o Impact: My key contribution to this project is now patented by Zebra. See imgur.com/a/eyFBoYJ
- Air Techniques: Software Engineering Intern (Full-time)

May 2017 - Aug 2017, Dec 2017 - Feb 2018

- Project: Used MATLAB to create software that automatically analyzes the image quality of dental x-ray scanners.
- Impact: Saved over \$40,000 annually by letting engineers test hardware in-house instead of outsourcing to Germany

#### Research

- Diffusion Illusions: Hiding Images in Plain Sight: CVPR 2023 Best Demo Award! Text-to-image generation of optical illusions and stenography. See the highly interactive website for more info: https://diffusionillusions.com
- Peekaboo: Text to Image Diffusion Models are Zero-Shot Segmentors: First-author paper, presented in CVPR 2023's O-DRUM workshop. We introduce a zero-shot, zero-training algorithm that segments regions of an image given a text prompt, using stable diffusion without any additional training. Our preprint: arxiv.org/pdf/2211.13224.pdf.
- TRITON: Neural Neural Textures make Better Sim2Real: First-author paper, accepted to CORL 2022. It combines neural textures with unpaired image translation to create better sim2real environments for robotics. Unlike previous approaches, TRITON provides temporal consistency over indefinite timescales. Our project website: tritonpaper.github.io.
- Real-time Emotion Detection by Quantitative Facial Motion Analysis: Accepted to the journal PLOS ONE. Designed an computer-vision algorithm to measure patients' facial micro-expressions, to determine coma severity both objectively and quantitatively, without any surgical procedures. For open access: www.medrxiv.org/content/10.1101/2022.10.28.22276059v1
- Physics Research: Co-authored "A Fish Out of Water: The Archer Fish's Rocket-Like Launch," presented at Gallery of Fluid Motion, 71st Annual Meeting of the APS Division of Fluid Dynamics, 2018. Created photorealistic animation using Blender 3D: youtu.be/auodWP98vas
- Undergraduate Honors CS Thesis: Designed custom 3D game engine, programming language, and editor using ThreeJS, React, and MongoDB. Lead a team of 9 students to create a web-based biomedical virtual laboratory, "Lab in a Cube," which provides a GUI for professors to create custom labs for their students. Presented in Conference on Instruction and Technology 2019, a statewide symposium. For a demo, open bit.ly/labinacube, click "load Lab", enter "ANNZ."

# PROJECTS

- Lightwave: Invented a portable synth instrument "The Lightwave": https://lightwave.website. Presented at OpenSauce 2023
- CEWIT Hackathon: Won two awards for "Know Before You Go"; used computer vision to find free parking spaces. Featured in Newsday and The Statesman
- Light Painting Robot: Robotic arm creates 3D artwork with long-exposure photographs. See youtu.be/6rcRQtEdCII.

## SKILLS

- Languages: (Proficient): Python, Java, JavaScript, MATLAB, C, C++; (Familiar): C#, MIPS, LATEX, SQL, Go
- Libraries: (Unordered): PyTorch, OpenCV, ThreeJS, Node.JS, React, MPI, Prompt Toolkit
- Software: (Unordered): Blender3D, Arduino, Git, Unreal Engine, Unity3D, Photoshop, Audacity, FL Studio, Jupyter