# Eliahu Horwitz

eliahu.horwitz@mail.huji.ac.il | pages.cs.huji.ac.il/eliahu-horwitz | linkedin.com/in/eliahu-horwitz

Setting out in the world of computing, I began as a self-taught software developer and worked with different technologies across the tech stack. A few years ago I decided to transition to research. I am currently pursuing a PhD in Computer Science. My passion is demystifying complex ideas and developing simpler, intuitive alternatives.

#### EDUCATION

<ul> <li>PhD Computer Science, advisor Prof. Yedid Hoshen, The Hebrew University of Jerusalem</li> <li>M.Sc Computer Science, advisor Prof. Yedid Hoshen, The Hebrew University of Jerusalem</li> <li>B.Sc Computer Science, The Hebrew University of Jerusalem</li> </ul>	26 (anticipated) 2021-2022 2017-2021
AWARDS	
<ul> <li>Selected as a recipient of the "KLA Scholarship for Outstanding Graduate Students" (Selects 3 M.Sc students from the Hebrew University)</li> </ul>	2022
<ul> <li>Selected as a recipient of the "Center for Interdisciplinary Data Science Research" (CIDR) fellowship (Selected for two consecutive years - selects outstanding research students in data core science from the Hebrew University)</li> </ul>	
<ul><li>Dean's List (During my B.S.c)</li></ul>	2019-2020
PUBLICATIONS	
Distilling Datasets Into Less Than One Image (Arxiv Preprint) Asaf Shul*, Eliahu Horwitz*, Yedid Hoshen https://vision.huji.ac.il/podd/	2024
Recovering the Pre-Fine-Tuning Weights of Generative Models (Arxiv Preprint)	2024
Eliahu Horwitz, Jonathan Kahana, Yedid Hoshen	
https://vision.huji.ac.il/spectral_detuning/	
Dreamix: Video Diffusion Models are General Video Editors (Arxiv Preprint)	2023
Eyal Molad*, Eliahu Horwitz*, Dani Valevski*, Alex Rav Acha, Yossi Matias, Yael Pritch, Yaniv Leviathan†, Yedid Hosl	nen†
https://dreamix-video-editing.github.io/	2022
Conffusion: Confidence Intervals for Diffusion Models (Arxiv Preprint)  Eliahu Horwitz, Yedid Hoshen	2022
http://vision.huji.ac.il/conffusion/	
Back to the Feature: Classical 3D Features are All You Need for 3D Anomaly Detection (VAND - CVPR 23' wo	orkshop) 2022
Eliahu Horwitz, Yedid Hoshen	
http://vision.huji.ac.il/3d_ads/	
Anomaly Detection Requires Better Representations (Self Supervised Learning: What is Next? - ECCV 22' workshop)	2022
Tal Reiss, Niv Cohen, <b>Eliahu Horwitz</b> , Ron Abutbul, Yedid Hoshen	
http://vision.huji.ac.il/ssrl_ad/	2024
DeepSIM: Image Shape Manipulation from a Single Augmented Training Sample (ICCV 21' - Oral Presentation Yaek Vinker*, Eliahu Horwitz*, Nir Zabari, Yedid Hoshen	n) 2021
http://vision.huji.ac.il/deepsim/	
WORK EXPERIENCE	
Student Researcher at Google Research (Full-Time Internship)	2022-2023
<ul> <li>Conducted research on text to video diffusion models</li> </ul>	

Conducted research on text-to-video diffusion models

Research Summer Internship at Lightricks (Full-Time Internship)

**2021** (*summer*)

Worked on generating synthetic datasets by using the inner representation of pretrained GANs

Software Engineer at Salesforce, Root Cause Analysis Team (Part-Time)

2020-2021

Developed a "static code analysis" tool for security vulnerabilities prioritization - used by security researchers

2018-2020

Played a key role in the development lifecycle, shipping features across the tech-stack

Senior Android and Node.js Server-Side Developer at StorePower

Senior Full-Stack .NET and React Developer at Valsecco (Part-Time)

2016-2018

Migrated an Android app from legacy code to "clean architecture" while providing white-labeling capabilities

#### Android and .NET Developer at an Incubator (LV Holdings – ByWriter, Kyozu)

2014-2016

• Designed and implemented scalable components with an emphasis on parallelized data mining

#### TEACHING EXPERIENCE

## Teaching Assistant in the "Engineering Projects" Course at the Hebrew University

2023-Present

• Mentoring 3 teams in the creation of their applications from both product and development standpoints

## Teaching Assistant in the "Web Application Development" Course at the Hebrew University

2023-Present

- Delivering lectures on essential concepts in web development, covering backend and frontend aspects
- Mentoring 8 teams in the creation of their applications from both product and development standpoints

# Teaching Assistant in the "Image Processing" Course at the Hebrew University

2020-Present

- Designing and writing exercises in traditional image processing and deep learning
- Providing exercises related support to the students and holding weekly office hours

## Teaching Assistant in the "Nueral Networks for Images" Course at the Hebrew University

2022

Providing exercises related support to the students

#### ADDITIONAL EXPERIENCE

Analysis Intern at fresh.fund Early-Stage VC (Internship)

2018-2019

• Performed in-depth technical due diligence to evaluate prospective investment offerings

Developing "Fondo - Interactive Wallpaper" Android App (Side Project)

2015-2016

- Created an Android app to display information on the devices wallpaper, interfacing with various APIs and SDKs
- Gained a deep understanding of product development stages emphasizing UI, UX, and Software Architecture

## Military Service, Malnap-Merkaz (Network Backbone Room of Central Command, C4I)

2011- 2014

• Led a team of 20 soldiers. Planned, implemented, integrated, and maintained computer-based networks.