HENRY DEUTSCH

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EDUCATION

Johns Hopkins University | B.S. in Computer Science, minor in Robotics | Baltimore, MD

Expected May 2025

Courses: Full-Stack JavaScript, Artificial Intelligence, Machine Learning, Machine Learning: Deep Learning, Computer Science Innovation and Entrepreneurship, Computer Graphics, Data Structures, Intro Algorithms, Intermediate Programming, Computer System Fundamentals, Introduction to Computational Methods, Mathematical Foundations for CS, Calculus III, Physics II

WORK EXPERIENCE

KnoWhiz | Software Development Engineer (SDE)

May 2024 - Present

Summary: Developed full-stack features for Beta version of the LLM-based AI Learning platform with personalized courses

- Designed and implemented RESTful APIs in Java to fetch and serve course data to the Typescript front-end
- Mentored 2 junior front-end developers on the team on React & Node.js; wrote comprehensive documentation of best practices
- Led the development track for a new 'explore page' with 3 other interns, which now accounts for over 90% of organic traffic. The page features personalized course recommendations and search functionality

Helpful Engineering | Web Development Intern

Jan 2024 - May 2024

Summary: Led development of an internal platform that allows volunteers to work on open projects requiring technical expertise

- Contributed to the in-house UI library by implementing Figma designs as **React** components and web pages with **AWS Amplify**
- Integrated CI/CD practices using Docker, greatly improving the deployment speed of the web app in the AWS cloud environment

National Institute of Standards and Technology (NIST) / JHU | Software Engineer Intern

May 2023 - Aug 2023

Summary: developed <u>full-stack app</u> to analyze video taken from disaster relief sites by NIST for statistical analysis

- Developed a Python and SQL backend and Dash frontend, implementing 2-week agile sprints with Scrum practices
- Led revision of SQL database for uploading broader data, and of Dash UI to support text queries and more video analysis features
- Integrated transformer-based deep neural network model in back-end to transcribe audio data from uploaded videos

FinMark Partners | Software Developer Intern

May 2022 - Aug 2022

Summary: Contributed to frontend of the company website, and developed HTML emails for FinMark's clients

- Translated Figma design mockups into web components using **React**, adhering to mobile-first design principles
- Used **Salesforce CRM** to develop and manage HTML email campaigns targeting FinTech firms, which collectively converted 1k+ clicks & pageviews. Optimized Click-Through Rate (CTR) by 3% with **A/B testing**

Freelance Full Stack Developer | Full Stack Developer

Sep 2021 - Oct 2022

Summary: Created an interactive website for learning & quizzing material from a book by a Ret. Chief of the NYC Fire Dept

- Parsed the pdf of the book with custom Javascript to dynamically generate HTML & CSS content for website
- Developed an interactive quiz with **React** and **Javascript**, with dynamically-generated backlinks to the content sections of website
- Improved SEO with Google Analytics, Google Search Console, optimized assets, etc. increasing organic traffic from <100 pageviews per month to 2.7k pageviews per month. Enhanced SERP ranking led to ~50% increase in book sales for my client

SOFTWARE PROJECTS

N-Body Orbit Simulations

Studied Artificial Intelligence & Machine Learning tools to create a compressed numerical representation of simulated orbit paths

- Built convolutional, dense, autoencoder neural networks with PyTorch; Used Scikit-Learn, Numpy, NEMO to model orbits
- Classified orbit paths by their latent space in the NN with K-means, Hierarchical, Agglomerative clustering methods in Python
- Integrated EC2 AWS Cloud service for development of scalable machine learning models

CheckItOut: Computer Vision Powered Solution to Checkout

Placed 3rd /43 teams in HopHacks 2022 (city-wide hackathon in Baltimore)

- Developed **Python backend**, used **Flask** for **REST API**, **TensorFlow** for deep learning model, **OpenCV** for detection, and website with **React** and **Typescript**
- Implemented transfer learning on the MobileNetV2 architecture pre-trained on ImageNet and added custom classification layer
- Built a checkout counter with automatic detection of grocery items, an integrated scale and overhead camera

TECHNICAL SKILLS

Languages: Python, Javascript, Typescript, Java, C++, SQL, HTML, CSS

Web Dev: React, Node.js, Express.js, MongoDB (MERN stack), Next.js, Tailwind, SEO

Other Software: Git, GitHub, Unix/Linux, Docker, Dash, PyTorch, AWS tools (Amplify, EC2), DSA