Daniel Schreck

Al and neuroscience enthusiast with a focus on developing intelligent systems that reflect human emotions. Passionate about immersive VR applications and advancing deep learning techniques for brain-computer interface innovations.

dschreck@cs.stanford.edu

(917) 245–0816

Stanford, CA

linkedin.com/in/daniel-schreck in

github.com/ds2606



Education:

Stanford University

Stanford, CA | M.S. Computer Science | 2022 – current

- Specializations: Systems & A.I.
- GPA: 4.19/4.00

Brown University

Providence, RI | Sc.B. Neuroscience | 2014-2019

- Magna Cum Laude, Sigma Xi, Dept. Honors
- GPA: 3.96/4.00

Coursework:

- CS142 | Web Applications in React (A+, #1/95)
- CS110 | OS Principles (A+, #1/168)
- CS231 | Convolutional Neural Networks for Computer Vision (A+, top 10/300)
- CS161 Design and Analysis of Algorithms
- CS109 | Probability for Computer Scientists
- CS193 | Swift and SwiftUI for iOS Development
- CS124 | Introduction to Natural Language Processing
- MATH104 | Applied Matrix Theory

Skills & interests:

- C, C++, Python, JS, HTML/CSS, SQL, Swift,, Java, Rust, Pytorch, Tensorflow, React
- English Spanish (professional proficiency)
- Long-distance hiking (50+ mile hikes in Colorado, Nepal, Utah, AT, PCT, Wyoming, New Zealand)
- Chess (+2000 ELO, working for professional title)

Research & Publications:

A. Mani, Y. Zang, T. Zhao, M. Leyrer, D. Schreck, D. Berson A circuit suppressing retinal drive to the optokinetic system during fast image motion.

Nature Comm - doi.org/10.1038/s41467-023-40527-z

S. Sabbah, C. Papendorp, E. Koplas, M. Beltoja, C. Etebari, A. Gunesch, L. Carrete, **D. Schreck**, D. Berson (6 other) Synaptic circuits for irradiance coding by intrinsically photosensitive retinal ganglion cells

bioRxiv - doi.org/10.1101/442954

Experience:

AiFi Inc.

Machine Learning Engineer | Burlingame, CA | 2023

Implemented hashing-based neural network head for Visual Product Recognition (VPR) system implemented in 300 autonomous-retail stores

CS107 @ Stanford (Computer Systems).

Teaching Assistant | Stanford, CA | 2023 –2024

Taught memory management, assembly language, and data structures. Led weekly sections of 20 students teaching memory organization and management, assembly, C, processor architecture, compilation, and more.

Silo Inc.

Founder | Stanford, CA | 2023 – Current

Built iOS/Android/web-based suite of tools to leverage modern neuroscience research to combat screen time addiction

YourDB Inc.

CEO | Stanford, CA | 2023 – Current

- Founded front-end cloud-based DBMS company with applications in law, venture capital, art, and humanitarian relief
- Built entire platform source code from scratch (using only Flask/PostgreSQL for backend)

Carney Institute for Brain Science

Research Assistant | Providence, RI | 2016 – 2019

- Led laboratory-wide connectomic neuroscience project mapping cortical circuits with convolutional neural networks
- Research culminated in peer-reviewed publication in Nature Neuroscience on the VGluT3 amacrine cell in the mammalian retina

Self-Development:

From 2020-2022 (during COVID), self-organized and completed equivalent requirements for an undergraduate B.S. degree in C.S. using only open-source materials (M.I.T. OpenCourseWare + Stanford Engineering Everywhere).