


# Daniel Schreck

dschreck@cs.stanford.edu 

(917) 245-0816 

Stanford, CA 

linkedin.com/in/daniel-schreck 

github.com/ds2606 

AI 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.

## 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](https://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](https://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).