Shayan Sadigh

Email: ssadigh@ucsb.edu

Website: https://shayanpersonal.github.io/ **Github:** https://github.com/ShayanPersonal

Education

Major: Computer Science, B.S. + M.S. GPA: B.S. 3.60 / M.S. 3.85 School: University of California, Santa Barbara Years: 2013 - 2017 / 2017 - 2018

Overview

Languages

Top: Python, C, C++

Others: Javascript, Java, C#, x86, Ruby, SQL, MATLAB

Toolbelt (Deep learning)

Pytorch, Tensorflow, Keras, CNNs and RNNs for NLP / object recognition, GANs, attention mechanisms, cloud GPUs (AWS + Google Cloud), GTX 1080 ti custom build

Areas of Focus

Deep learning, Computer vision, NLP, Computer networks, Security, Software engineering

Toolbelt (Networks / Security / Other)

Wireshark, libpcap, Scapy, OWASP ZAP, Burp Suite, Bash, Git, Github, MVC frameworks for web apps

Selected Independent Activities

Kaggle Winner: Won **10th place** in **\$1.5 million Passenger Screening Challenge** as solo competitor. #1 featured machine learning contest on kaggle.com for 6 months. Created custom neural network where viewpoints are fed to ResNet CNN with spatial pyramid pooling and fused by LSTM with attention. Name on leaderboards is Moejoe.

GauchoMap (300+ users): Published popular Chrome extension for UCSB students. Uses javascript, web scraping. **Piazza.com Vulnerabilities:** Discovered and reported multiple severe web vulnerabilities on Piazza.com. **Mobile Wifi Hijacker:** Modified rooted Android phone into WiFi "hijacker" that man-in-the-middles nearby devices.

Work Experience

University of California, Santa Barbara (ucsb.edu)

Teaching Assistant (2018)

- Teaching assistant for Introduction to Computer Communication Networks (CS176A) at UCSB.
- Held office hours, answered student questions, graded assignments.

Palo Alto Networks (paloaltonetworks.com)

Dataplane Software Engineer Intern (2017)

- Increased productivity by developing Python script to parse and pretty-print PCAPNG packet capture format.
- Improved debuggability by redesigning team's lab. Set up subnets, network routes, and racked devices.

Thermo Fisher Scientific (fei.com)

Software Engineer Intern (2016)

- Improved usability of product by coding new installer in C# for Hyperion Scanning Probe Microscope.
- Documented system bringup, backup and restore procedures for new Hyperion system.

UCSB Brain Initiative (brainucsb.com)

Lead Web Developer (2015)

- Planned and developed website for new UCSB department with campus researchers and web designer.
- Wrote all backend logic (Node.js) and much of frontend design (HTML / CSS / Javascript).

Recent Course Projects

Real-time Path Tracing by Denoising with Convolutional Neural Networks: Proposed and implemented real-time path tracer by repurposing Feature Pyramid Networks of Lin et al. (2017) for denoising.

Homomorphic Encryption on Neural Networks: Implemented homomorphically encrypted neural networks with Vector Homomorphic Encryption of Zhou and Wornell.

Exploring Seq2Seq For Generating Human-Like Responses on Internet Forums: Trained a deep learning agent to predict responses to Reddit posts with Seq2Seq neural network of Sutskever et al.

Research Activity

Start date: January 2018 Location: MIRAGE Lab, UCSB

Collaborating with professor Pradeep Sen to improve the fundamental operations of convolutional neural networks.

Talks

• Original Work: An end-to-end trainable neural network for threat recognition on 3D body scans

Presented to Four Eyes Lab
02 / 2018

Original Work : Realtime Pathtracing with Neural Networks

Presented to Special Topics seminar
12 / 2017

• Paper Discussion: Imagination-Augmented Agents for Deep Reinforcement Learning

Presented to NLP seminar
01 / 2018

• Paper Discussion: Representation Learning on Graphs: Methods and Applications

Presented to Dynamic Networks seminar
01 / 2018

• Paper Discussion: A Simple Neural Network Module for Relational Reasoning

Presented to NLP seminar11 / 2017

Awards and Achievements

Gold medal recipient and 10th place standing in \$1.5 million Kaggle Passenger Screening Challenge.

• 2017 recipient of Glen Culler Scholarship, a merit-based scholarship for academic achievement.

• Ee-dan (2nd-degree black belt) in Korean martial art of Soo Bahk Do, taught under Master Dan Lockhart.

• Classically trained pianist with four stage performances from ages 10 through 16.

• Two Youtube channels with combined 4,000+ subscribers and 1.2 million video views.

7x member of Dean's List at UCSB.

• GRE: 166 Q, 162 V, 5.5 W ACT: 34

Coursework @ UCSB

Parallel programming Deep learning for NLP Data structures and algorithms Information theory Distributed systems Computational geometry Computer vision Operating systems Theory of computation Machine learning & Al Compilers Computational science Knowledge bases Computer architecture Differential equations Programming languages Vector calculus Databases

Cryptography Scalable web applications Probability and statistics

Mobile networks Computer security Physics

Computer networks

Self-taught

UCL's Reinforcement Learning (online) EPFL's Neuronal Dynamics (online) Stanford's CNNs for Vision (online) Neuroscience & evolution basics (textbooks)

Other

- Natively bilingual in English and Farsi, interested in learning Mandarin Chinese.
- U.S. citizen.