

David G. Khachatrian

davidkhachatrian.com
david@davidkhachatrian.com
[phone number redacted]

EDUCATION

University of California – Los Angeles

Bioengineering B.S., with Technical Breadth in Computer Science

- Honors: *summa cum laude* [GPA: 3.95/4.00], Tau Beta Pi, Phi Beta Kappa

Received: June 2017

EXPERIENCE

Lab/Project Assistant, Scholarly Innovations Lab (SIL)

University of California - Los Angeles, Los Angeles, CA

- Used Python and Natural Language Processing packages to generate metadata for archaeological e-publications.
- Aided in creation of online portal for researchers to manually annotate artifacts from excavations.
- Oversaw and ensured proper handling of lab equipment by other SIL users.

Nov. 2014 – Oct. 2016

Research Assistant, Division of Mathematical Oncology

City of Hope, Duarte, CA

- Modeled movement of neural stem cells in cerebral tissue based on structure tensor analysis to predict cell fate.
- Automated pruning, clustering, and quantitative plotting of regions of interest within histological slices.
- Mentored summer students on mathematical methods, analytical techniques, programming principles.

June 2016 – Aug. 2016

Research Assistant, W.M. Keck Center for Neurophysics

University of California - Los Angeles, Los Angeles, CA

- Created custom video-capture and data logging program interfacing with camera using LabVIEW, for use in experimental sessions.
- Provided feedback to lab members on clarity of papers to be submitted to scientific publications.

May 2015 – Dec. 2015

PROJECTS

Investigating whether primary sequence parameters can predict protein function.

Apr. 2017 – June 2017

- Developed pipeline to incorporate annotated datasets from UniProt and amino acid scales from ExPASy ProtScale into a machine learning model to predict molecular function directly from primary sequence.
- Pipeline allows for the bypass of the computationally expensive step of three-dimensional protein modeling.
- Latest iteration (May 2017) achieved an AUROC score of 0.55

The PEB: Programmable Electric Blanket

Apr. 2017 – June 2017

- Developed proposal for a programmable electric blanket which automatically responds to ambient and body temperature changes and which allows for more fine-tuned user control of bedtime heating.
- Proposal includes technical design of product, safety concerns, and market analysis.

FLIGHT

Sep. 2016 – June 2017

- Developed low-cost WiFi-enabled wearable device to transmit patient vital signs for visualization and data analysis.
- Programmed microcontroller logic in Arduino. Aided in website backend development.
- Presented project in a rapid-fire talk in the UC Systemwide Bioengineering Symposium in June 2017.

AWARDS

Internet Research Incubator at UCLA (2016-2017)

One of twelve UCLA undergraduates given funding to pursue self-directed research pertaining to the Internet.

- Investigated effectiveness of machine learning models in predicting peptide characteristics from primary sequence, with potential applications in drug discovery, biomaterials development, and information encoding.
- Studied correlation between internet use and depression, to gain insights that may aid in preventing the onset of clinical depression.

City of Hope Eugene and Ruth Roberts Summer Student Academy (2014)

Cohort of 70 students chosen from 1250 applicants to perform biomedical research with leading cancer researchers.

- Performed *in vitro* characterization assays for neural stem cell (NSC) line transduced with isoform of *myc* gene.
- Analyzed biodistribution of Fe²⁺-labeled NSCs in NSG mouse *in vivo* model.

David G. Khachatrian

davidkhachatrian.com
david@davidkhachatrian.com
[phone number redacted]

PRESENTATIONS

Madison Craig, Anthony Ho, Johnny Huang, **David G. Khachatrian**, Kevin Moore, Ergang Wang. “FLIGHT: Wearable Sensing Device for Real-Time Physiological Data.” UC Systemwide Bioengineering Symposium; Los Angeles, CA; 29 June 2017.

David G. Khachatrian. “Investigating whether primary sequence parameters can predict protein function.” Internet Research Incubator Inaugural Showcase; Los Angeles, CA; 25 May 2017.

David G. Khachatrian, Matt Christensen, Zhongqi Li, Alex Annala, Margarita Gutova, Tim Synold, Karen S. Aboody. “Characterization of Genetically Modified Neural Stem Cells *In Vitro*.” City of Hope Annual Poster Session; Duarte, CA; 30 July 2014.

SERVICE

Co-Founder/Adviser, Armenian Engineers and Scientists Association at UCLA **June 2016 – June 2017**

- Connect alumni in STEM disciplines to club’s executive board to plan events averaging 20+ attendees.
- Mentor and inform club members about opportunities in STEM disciplines, personal experiences in STEM.

Academic Outreach Officer/Adviser, Tau Beta Pi – California Epsilon Chapter **May 2015 – June 2017**

- Organized team of volunteers to lead review sessions for undergraduate STEM courses, averaging 90+ attendees.
- Mentored new officers and peer learning facilitators in required duties and effective teaching practices.

Active Member, InterAxon at UCLA **Sep. 2015 – June 2016**

- Developed and delivered presentations on neuroscience topics to underserved students in the Los Angeles area.