



Jonathan Madajian

559 Los Feliz Drive, Santa Barbara, CA, 93110

(805) 705-1365 J@Madajian.com

[LinkedIn.com/in/Jonathan-Madjian](https://www.linkedin.com/in/Jonathan-Madjian)

Engineering

Seeking a full-time engineering position starting mid-June 2018

Education:

University of California Santa Barbara (UCSB, Sept. 14- Expected June 18)

- Pursuing BS in Electrical Engineering
 - Emphasizing electronics and photonics
 - Additionally completed sophomore mechanical engineering curricula

Professional Experience:

AIM Photonics UCSB Integrated Photonics Laboratory, Research Intern (June 16-Present) Santa Barbara, CA

- Program an embedded hardware driver for deep space laser communication
 - Xilinx Virtex-6 ML605 using ISE in Verilog to test a photonics integrated circuit (PIC)
- Attend and present weekly talks on research and photonics

UCSB Experimental Cosmology Group, Research Supervisor (March 15-Present) Santa Barbara, CA

- Supervise and mentor both high school and undergraduate researchers (5-8 teams of 3-20 students)
- Perform finite element analysis (FEA) of directed energy on asteroids using Comsol Multiphysics
- Led the design and construction of an FTIR experiment (vacuum chamber, lenses) (11 researchers)
- Awarded NASA California Space Grant (Oct. 15, June 17, and March 18)

Necsel Intellectual Property, Quality Assurance Intern (June 17-Sept. 17) Milpitas, CA

- Executed, improved, and documented a workflow for collecting quality assurance (QA) data on various lasers in a cleanroom using an optical spectrum analyzer (OSA)
- Acquired, soldered, and assembled custom cables for a laser projection installation

Multiplex Engineering, Electronics Technician (Sept. 14-Present) Goleta, CA

- Assemble and repair automotive diagnostic interfaces and cables (oscilloscopes and multimeters)
- Write technical procedures for product assembly

ZeroAstro, Technical Lead (March 2017-Present) Burbank, CA

- Assembled and flew a hexacopter for space research
- Consulted on anti-shark technology for a Discovery Channel Shark Week special: Mayne vs Shark

Santa Barbara City College, Tutor (Sept. 14-Dec. 14) Santa Barbara, CA

- Tutored 40 engineering students in mechanical drafting and AutoCAD

Conference Proceedings

SPIE Optics and Photonics annual conference San Diego, CA

- Simulations of directed energy thrust on rotating asteroids (2nd author, presented, Aug. 15)
- Comet deflection by directed energy: a finite element analysis (1st author, presented, Sept. 16)
- LAST: Laser Array Space Telescope (1st author, Sept. 16)
- Coauthored eight additional papers for SPIE conferences (and two more currently in preparation)

Leadership Experience:

UCSB IEEE Student Branch (Oct. 14-Present) Santa Barbara, CA

- External Vice President: develop and distribute a corporate sponsorship package (Sept. 17-Present)

Photonics Society at UCSB (IEEE/OSA/SPIE, Oct. 16-Present) Santa Barbara, CA

- Media Committee Chairman: advertise and photograph events (Sept. 17-Present)

Boy Scouts of America (Sept. 06-Present) CA

- Eagle Scout: led construction of a 50' suspension footbridge (over 30 volunteers, Aug. 11-Aug. 12)

Skills: sorted by proficiency

- Adobe Premiere, Arduino, AutoCAD, Matlab, MS Office, Windows OS
- Comsol Multiphysics, LaTeX, Verilog (Xilinx ISE)
- BeamGage, C++, LabVIEW, Maple, Pascal, Python, SolidWorks

References and portfolio available upon request



Jonathan Madajian

559 Los Feliz Drive, Santa Barbara, CA, 93110
(805) 705-1365 J@Madajian.com
[IMDb.com/name/nm7861075](https://www.imdb.com/name/nm7861075)

Moviemaking

Seeking a full-time engineering position starting mid-June 2018

Mayne vs Shark, Shark Week special produced by Discovery Channel (Nov. 2017-Present) Las Vegas, NV

- Engineering consultant, boom operator, BtS and B-camera operator

Mirror of My Soul, feature produced by Samala Motion Pictures (Oct. 2015-Present) Santa Barbara, CA

- Twins struggle with addiction, redemption, and brotherly love.
 - “Inspired by true life events, "Mirror of My Soul," a faith-based story carefully gathers and meshes the lives of two brothers, twins, bridged together by the incredible force of love, forming a multi-layered plot where questions of inner struggle and faith are depicted.”
- Release anticipated in early 2018 and shot on the Blackmagic URSA Mini 4.6K
- Mentored the 2nd AC, boom operator, and script supervisor
- Designed and operated a data station on set that successfully processed over 50TB of footage
- Planned shoots with producers then generated and distributed call sheets to the cast and crew of 50
- [IMDb.com/title/tt5343044](https://www.imdb.com/title/tt5343044)

Redemption of the Heart, feature produced by RLT Pictures (Apr. 2011-Sep. 2014) Santa Barbara, CA

- Scarred by betrayal, a desperate man cons churches until he receives a second chance.
 - “Alex Montoya, a man who has fallen away from the Christian faith, finds himself in a destructive relationship and in financial debt which causes him to become involved in various con jobs. Jacob, a Christian man, offers Alex a better way to live his life in hopes of allowing Alex to change his ways and reconnect with God.”
- Released March 11, 2014 and shot on the Canon XF105, T2i, and 5Dmkii
- Gained holistic knowledge of the independent filmmaking process from a graduate of Brooks Institute
 - Lighting, boom operation, camera, etc.
- Filmed promotional material and aided a successful marketing campaign that resulted in filling all 2,000 seats at the premiere and raising \$11k on Kickstarter to complete the film for distribution
- RedemptionOfTheHeartTheMovie.com

Independent Videographer (Sept. 2008-Present) Santa Barbara, CA

- Produce, film, edit, and assist with events, weddings, and promotional videos (teams of 1-3)
 - Arri Fresnels, Adobe Premiere, BMCC, BMPC 4K, and Canon XF305 and 6D, DJI Ronin, and Panasonic GH4 and GH5
- Madajian.com/Video