CHER SCARLETT

hello@cher.dev | @cherthedev | linkedin.com/in/cherscarlett | cher.dev

EDUCATION

	2026	SANTA	BARBARA	CITY	COLLEGE
--	------	-------	---------	------	---------

May CLUBS: $\Phi\Theta$ K, Astronomy Club, Women for Success

MAJOR: Physics, Mathematics, & Astronomy

2024 GPA: 4.0; With Honors

September

2026 CALIFORNIA COMMUNITY COLLEGE CONSORTIUM

May Orange Coast | Golden West | Coastline | Lake Tahoe | Irvine Valley | Pasadena City

CLUBS: Astronomy Club (Treasurer), STEM Club (Outreach Manager), MESA, Math

2024 & Science Club (President)

January SOCIETIES: $\Phi\Theta$ K, A $\Gamma\Sigma$, Society of Physics Students, American Physical Society, STEP

UP Community GPA: 4.0; With Honors

RELEVANT COURSEWORK

Observational Astronomy | Introductory Astronomy (Honors) | Cosmology | Machine Learning for Physics & Astronomy | Compact Objects & Gravitational Waves | Introductory Geographic Information Systems | Single & Multivariable Calculus | Marine Biology | Mechanics of Solids & Fluids | General Chemistry | California Naturalist Program | Introductory Astrophysics (Honors) | Stellar Astronomy | Heat, Light, & Modern Physics

SKILLS

Python (Advanced) | Java (Advanced) | Groovy (Advanced), Ruby (Advanced) | PHP (Advanced) | Go (Beginner) | C (Beginner) | Swift (Beginner) | JavaScript/TypeScript (Advanced) | CSS (Advanced) | HTML (Advanced) | ArcGIS (Beginner) | DigiStar (Beginner) | SMC (Beginner) | SKLearn (Beginner)

ACADEMIC & RESEARCH EXPERIENCES

2024 CALTECH | PASADENA CITY COLLEGE

Simulating eXtreme Spacetimes (SXS)

Modeling Black Hole Mergers | Independent Study Research | Faculty Advisor: Maria Okounkova

2024 CALTECH | NASA EXOPLANET SCIENCE INSTITUTE (NEXSCI)

Sagan Exoplanet Summer Workshop - Advances in Direct Imaging: From Young Jupiters to Habitable Earths

2024 MIAMI UNIVERSITY | NSF | EARTHSCOPE CONSORTIUM

Seismology Skill Building Workshop

2024 QUEEN'S UNIVERSITY | CERN

The 6th Summer Particle Astrophysics Workshop (EIEIOO)

2024 ARIZONA STATE UNIVERSITY | NASA

Lucy Student Pipeline Accelerator and Competency Enabler (L'SPACE) Academy - NASA Proposal Writing and Evaluation Experience (NPWEE)

2024 NASA

NASA Community College Aerospace Scholars (NCAS)

2003 FRED HUTCHINSON CANCER CENTER | UNIVERSITY OF WASHINGTON

HutchLab | High School Human Genome Project

EMPLOYMENT EXPERIENCES

Current 2024 November	CALTECH Research Assistant, Planetary Sciences Department Science Communication Intern, NASA-JPL Lunar Trailblazer Mission	Pasadena, CA
Current 2024 May	ORANGE COAST COLLEGE PLANETARIUM Presenter	Costa Mesa, CA

TEACHING

2018 UNIVERSITY OF WASHINGTON May Instructor: Introductory Web Development January Seattle, WA

ENGINEERING

2023	CONTROLZEE, INC	San Jose, CA
April	Senior Software Engineer	
2022		
March		
2021	APPLE, INC	Cupertino, CA
November	Principal Software Engineer, Global Security Tools	
2020		
April		
2020	WEBFLOW	San Francisco, CA
April	Senior Software Engineer, Design System & Core Engine	
2019		
April		

2019	STARBUCKS COFFEE COMPANY Lead Software Engineer, Web & Mobile	Seattle, WA
2017 August 2016 August	WORLDWIDE TECHNOLOGY Senior Software Engineer	St. Louis, MO
2016 August 2015 August	ACTIVISION BLIZZARD Software Engineer, Web & Mobile	Irvine, CA
2015 August 2011 November	USA TODAY Senior Developer, New and Emerging Technologies	McLean, VA
2011 November 2008 January	NEUTRINO, INC Front End Developer	Seattle, WA
2008 January 2007 May	LUXURYREALESTATE.COM Front End Developer	Seattle, WA

VOLUNTEER EXPERIENCES

Current 2021 October	COWORKER SOLIDARITY FUND Committee Member	Annapolis, MD
2024 November	DEMOCRATIC NATIONAL COMMITTEE Phone Bank Operator	Washington, DC
2024 October	NEWPORT-MESA COLLEGE & CAREER FAIR Science Communication Intern, Lunar Trailblazer Mission	Costa Mesa, CA
2024 September	EXPLORE CALTECH Booth Operator for Pasadena City College Physics & Astronomy	Pasadena CA
2024 <i>May</i>	BOLSA CHICA CONSERVANCY Invasive Species Removal	Huntington Beach, CA

2024 <i>May</i>	SAN DIEGO COAST KEEPER Water Quality Testing	San Diego, CA
2024 June January	SURFRIDER FOUNDATION Beach Cleanup	San Clemente, CA
2016 August 2015 August	ORANGE COUNTY PROBATION DEPARTMENT At-risk youth mentor	Santa Ana, CA
2016 August 2015 August	MINDMAKERS Youth mentor & web developer	Pasadena, CA
2014 August	KABOOM! Playground builder	Costa Mesa, CA
2014 August January	YMCA Volunteer for Cheer team	St. Louis, MO
2014 August January	GIRL SCOUTS OF AMERICA Volunteer chaperone for troop	St. Louis, MO
2009 August 2007	LIVEFEED Web developer	St. Louis, MO
January 2005 August June	MISSOURI PUBLIC INTEREST RESEARCH GROUP Canvasser	St. Louis, MO
2001 June January	EVERGREEN VETERINARY HOSPITAL Vet technician assistant	Kirkland, WA

Awards & Scholarships

2024 NATIONAL SCIENCE FOUNDATION

Alexandria, VA

Scholarships in Science, Technology, Engineering, & Math (S-STEM) Grant

2024 JEANNETTE RANKIN FOUNDATION

Athens, GA

Jeannette Rankin National Scholar

2024 ORANGE COAST COLLEGE FOUNDATION

Costa Mesa, CA

Peter Christian Hernandez Memorial Scholarship Award

PUBLICATIONS

Scarlett, C. (2024). Remote seismology correlation and Mount St. Helens volcanology. *Seismology Skill Building Workshop for Undergraduates*.

https://nbviewer.org/urls/www.iris.edu/hq/files/short_courses/2020/ssb/mt-rainier-seismicity.ipynb

Scarlett, C. (2024, July 29). A case of the blues: Is Overexposure to Artificial Light Causing a Mental Health Crisis?. Esri. https://storymaps.arcgis.com/stories/e236a32458bb4b7db87171f6a0305d8a

Scarlett, C. (2019, March 12). Creating a Spotify-powered app using Nuxt.js. *Smashing Magazine*. https://www.smashingmagazine.com/2019/03/spotify-app-vue-nuxt-javascript/