CHER SCARLETT

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

EDUCATION

| 2 | n | 12 | 1 | 5 | S | Δ | ١١ | V | Ί | ٦/ | ١ | R | A | L | ? | R | A | ı | 3 | A | . (| \boldsymbol{C} | ľ | Г | V | C | C | T | 1 | Γ. | F | G | F | |
|---|---|------------|----|---|---|----|----|---|---|----|----|---|---|---|---|---|---|---|---|-----|-----|------------------|---|---|---|---|----|----|---|----|---|---|---|--|
| 4 | v | <i>'</i> _ | ٦. | , | U | ┺. | N | | | 1 | 1. | v | L | ч | • | u | 1 | | • | 4 1 | ١. | • | | | | • | ∙. | ,, | | _ | • | u | 1 | |

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 | Gavilan

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

2024 & Science Club (President)

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

American Geophysical Union, American Astronomical Society, STEP UP Community,

American Association of University Women

GPA: 4.0; With Honors

RELEVANT COURSEWORK

Introductory Astronomy (Honors) | Cosmology | Machine Learning for Physics & Astronomy | Single (Honors) & Multivariable Calculus | Discrete Mathematics | Mechanics of Solids & Fluids | Heat, Light, & Modern Physics | General Chemistry | Introductory Astrophysics (Honors) | Compact Objects & Gravitational Waves (Directed Study) | Introductory Geographic Information Systems | Marine Biology

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) | IDL (Beginner)

ACADEMIC & RESEARCH EXPERIENCES

2025 NASA JET PROPULSION LABORATORY (JPL) | CALTECH

Analysis and Archiving of Near- and Mid-Infrared Observations of Outer Planet Atmospheres Student Independent Research Internship (SIRI) | Advisor: Dr. Glenn S. Orton

2025 THE COMPUTATIONAL RESEARCH ACCESS NETWORK (CRANE) | NSF

Computational Research Methods for Plasma Physics & Sciences Virtual Seminar Magnetohydrodynamics with FLASH Track

2024 UNIVERSITY OF ILLINOIS | GRAVITY THEORY TRUST

EFTs, Gravity, and Fluid Dynamics: Progress, Challenges, and Emerging Opportunities Workshop

2024 CALTECH | PASADENA CITY COLLEGE

Simulating eXtreme Spacetimes (SXS) | Independent Study | Advisor: Dr. 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 | CALTECH | Pasadena, CA |
|----------|--|----------------|
| 2024 | Research Assistant, Planetary Sciences Department | |
| 2024 | Science Communication Intern, NASA-JPL Lunar Trailblazer Mission | |
| November | Advisor: Dr. Bethany Ehlmann | |
| | | |
| Current | ORANGE COAST COLLEGE PLANETARIUM | Costa Mesa, CA |
| | Presenter | |
| 2024 | | |
| May | | |

TEACHING



ENGINEERING



| 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 <i>April</i> | STARBUCKS COFFEE COMPANY | Seattle, WA |
| <u> </u> | Lead Software Engineer, Web & Mobile | |
| 2017 November | | |
| | WORLD WIDE TECHNIQUOCY | C. I MO |
| 2017 August | WORLD WIDE TECHNOLOGY Senior Software Engineer | St. Louis, MO |
| 2016 | Some, Esjama Zinginee. | |
| August | | |
| 2016 | ACTIVISION BLIZZARD | Irvine, CA |
| August | Software Engineer, Web & Mobile | 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, |
| 2015 | | |
| August | | |
| 2015 | USA TODAY | McLean, VA |
| August | Senior Developer, New and Emerging Technologies | |
| 2011 | | |
| November | | |
| 2011 | NEUTRINO, INC | Seattle, WA |
| November | Front End Developer | |
| 2008 | | |
| January | | 2 |
| 2008 January | LUXURYREALESTATE.COM Front End Developer | Seattle, WA |
| | Trom Lina Developer | |
| 2007 <i>May</i> | | |
| | | |

VOLUNTEER EXPERIENCES

| Current | COWORKER SOLIDARITY FUND | Annapolis, MD |
|---------|--------------------------|---------------|
| | Committee Member | |
| 2021 | | |
| October | | |

| 2024 December | MESA CAMPUS COUNCIL Panelist | Newport Beach, CA |
|------------------------------|--|----------------------|
| 2024 November | DEMOCRATIC NATIONAL COMMITTEE Phone Bank Operator | Washington, DC |
| 2024 October | NEWPORT-MESA COLLEGE & CAREER FAIR Booth Operator for Coastline College & MESA | 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 (OC GRIP) | 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 January | LIVEFEED Web developer | St. Louis, MO |

| 2005 | MISSOURI PUBLIC INTEREST RESEARCH GROUP | St. Louis, MO |
|---------|--|---------------|
| August | Canvasser | |
| | | |
| June | | |
| | TAKEN ON EDNI ANDWEDNIN AND AND AND AND AND AND AND AND AND AN | 77. 11 1 7774 |
| 2001 | EVERGREEN VETERINARY HOSPITAL | Kirkland, WA |
| June | Vet technician assistant | |
| | | |
| January | | |

Awards & Scholarships

| 2025 | COMMUNITY COLLEGE LEAGUE OF CALIFORNIA Phi Theta Kappa All-California Academic Award | Sacramento, CA |
|------|---|----------------|
| 2024 | NATIONAL SCIENCE FOUNDATION Scholarships in Science, Technology, Engineering, & Math (S-STEM) Grant | Alexandria, VA |
| 2024 | JEANNETTE RANKIN FOUNDATION Jeannette Rankin National Scholar | Athens, GA |
| 2024 | ORANGE COAST COLLEGE FOUNDATION Peter Christian Hernandez Memorial Scholarship Award | Costa Mesa, CA |

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.ipvnb

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/