Bryan Escatel Jimenez

Bryan.escatel9@gmail.com/www.linkedin.com/in/Bryan-Escatel | (650) 771-1253

EDUCATION

University of Nevada, Reno - *B.S. Electrical Engineering,*

Minor in Astronomy

Expected graduation - 06/2025

WORK EXPERIENCE

Tesla, Reliability Engineering Intern - GigaFactory 1, Reno, NV

05/23/22 - 08/12/22

- Worked on projects using excel spreadsheets.
- Worked with a team on the reliability analysis tool set which allowed for a single input and output dashboard to improve schedule workflow.

UNR, Information Technology Technician, Reno, NV

08/2021 - 11/2021

- Developed an understanding of my school's technology management.
- Performed technical management tasks such as replacing batteries in classroom's and supporting the engineers with jobs on campus such as installing and mounting a tv's.

IBM, Cognitive Applications Intern - **IBM HQ**, **San Francisco**, **CA**

06/2019 - 08/2019

- Built an object recognition app using IBM's cloud based technology and Watson recognition to better understand its concepts.
- Organized presentations on group projects and presented them to group meetings and events.
- Published a Blog post on the creation of my IBM app on the IBM developer blog page.

LinkedIn, Apprentice Internship — LinkedIn HQ, Mountain View, CA

06/2018 - 08/2018

- Learned how to plan out social events with a group.
- Adapted leadership skills such as Team Leadership, Detail-Oriented, communication, listening and problem solving.
- Produced a final presentation video that was presented in front of the CEO of LinkedIn at the time,
 Jeff Weiner.

Google, Apprentice Internship — **Google HQ**, **Mountain View**, **CA**

06/2017 - 07/2017

- Learned information on Google's variety of departments.
- Programmed in CSS to create small games like Google's Dino Rush Game.
- Assisted on experience on group projects such as coding.

Therma, Office assistant, San Jose, CA

08/2016 - 04/2017

- Helped the payroll team with tasks such as organizing payrolls and invoices.
- Operated a variety of office machines and equipment.
- Adapted and met deadlines on assigned tasks

Clubs & Organizations

- Member, Theta Tau
- Member, Aerospace Club
- FCE(Foundation for a College Education)
- Future Grads (Boys and Girls Club)
- Trio Scholars First Generation (University of Nevada Reno)

SKILLS

- Programming Languages: HTML
- Softwares/Programs: Wix, Adobe Photoshop, MAYA Animation Software
- Languages: Spanish (intermediate)