Bryant Chon

Clayton, NC (213) 219-3236 bryantjunechon@gmail.com

Dear Future Employer,

I am attaching my cover letter and resume in consideration for employment. After working blue collar jobs for most of my life, I decided to go back to school and I graduated from The University of California Merced, with a Bachelor of Science in Computer Science. I have researched and learned a great deal about your organization's mission and I am confident that my background and attributes will bring further support of your company's values.

I am confident that I am the employee you are seeking because I have all of the qualifications outlined in your job posting. Check out my portfolio website listed below for a detailed look at my skill set. If you need a reliable employee that doesn't frequently call off work, I am your man. I have the mental and physical fortitude to be one of your best employees. I eat healthy and exercise 10-12 hours per week. I am a hard worker and you can depend on me to get projects done in a timely manner.

My passion for technology, web development, and software development makes me eager to get on board.

Being highly attentive to detail, I strive for accuracy and consistency in my daily individual performance, team contributions, and task completions. Further, I offer interpersonal, problem-solving and persistence in getting the job done. I aim to contribute to my employer and client success through putting my skills to work to the fullest.

You may notice a gap in my employment while reviewing my resume. During this period, I elected to take a leave from the workforce in order to go back to school and upskill. The time that I was able to commit to my education has been invaluable to my professional growth, and I am eager to re-enter the professional sphere and apply my newfound qualifications and knowledge to the job. I look forward to speaking with you about my academic and professional background. I am certain that my leadership and adaptability will bring an invaluable new facet to your existing team. I would like to schedule an interview to learn additional details of the position and explore the contributions I can bring to positively impact your success.

Thank you for your time and consideration.

Sincerely,

Bryant June Chon

Bryant Chon

Your Future Employee

Clayton, NC (213) 219-3236

bryantjunechon@gmail.com

Instagram: bryantjune213 Linkedln: https://www.linkedin.com/in/bryant-chon-06482525a/

Portfolio Website: https://bjchon.github.io/portfoliowebsite/

Github: https://github.com/bjchon/My-Projects

SKILLS

- Web Development: HTML, CSS, JavaScript, RESTFUL API, json, WAI-ARIA, MathML
- Programming Languages: C, C#, C++, Java, Python, JavaScript, MATLAB, TypeScript, JSX, R, SQL, MySQL, C#, PHP, Kotlin
- Frameworks: Angular, Flask, Bootstrap, Next.js Libraries: TensorFlow, NumPy, Matplotlib, Pandas, React,
- Strong Collaborative Interpersonal Skills
 PyTorch, OpenCV, jQuery, Node, js
- Developer Tools: Visual Studio, NetBeans, PyCharm, ANdroid Studio, Git, GitHub, Figma, Jira, Slack, Anaconda, YOLO, OpenCV
- Excellent written and oral communication
- Professional content creation: photography, video, and social media

Work Experience

Full Stack Developer

Merced, CA

January 2023 to May 2023

Worked as a full stack developer on a project that created a web application that detected crosswalks for the blind and determined whether it was safe to cross.

Back End Developer

Merced, CA

August 2022 to December 2022

Worked as a back end developer on a project that created a web application detecting wear on machine parts for E & J Gallo Winery using OpenCV, a computer vision library.

Dominos Delivery Driver

Merced, CA

January 2018 to October 2022

Worked here part time while going to school.

Class A Truck Driver

TMC Transportation and Independent Contractor - Hemet, CA

Full Time: 2011 to 2018

Education

Bachelor of Science in Computer Science
 University of California-Merced - Merced, CA
 August 2021 to May 2023

Associate of Science in Computer Science
 Mount San Jacinto College - Hemet, CA
 January 2018 to December 2020