DATE: 9/27/2024

Professor Zoltnick

Job Packet

By: Giselle Onofre

ENGL 21007





Company Overview:

Stellantis is an automotive global company whose vision is to manufacture vehicles that are both durable and have cutting-edge software technology. The company's Dare Forward initiative aims to create a more sustainable means by achieving carbon net zero by 2038.

Stellantis, a recently formed company resulting from the merger of Fiat Chrysler Automobiles (FCA) and Groupe PSA in January 2021. The company's main headquarters is located in the Netherlands but they have over 2,600 locations that are selling Stellantis vehicles in their offices.

They also offer numerous services and technologies through their 14 companies. The main focus of their manufacturing would be the vehicles ranging from passenger cars to even electric/hybrid cars. Along with that, they offer mobility services for leasing cars, car riding, and expanding the charging networks for electric vehicles they produce. Developing software technologies are also part of their forte as they continuously improve their systems including popular options like Uconnect for CarPlay. Finance assistance is also provided for financing a vehicle from them while also including maintenance and repairs.

Stellantis, being formed of 14 companies, has a wide spectrum of target customers for their vehicles. Their target audience can range from the average middle-income individual to a family. Even first-time buyers are included as their target audience while car enthusiasts can no doubt be thrown in as well. The growing market of electric vehicles has allowed their audience to grow and for Stellantis to have more customers from it. Stellantis also sells commercial vehicles to companies whether they may need them for moving, construction, or other business needs.

My reason for interest in this position is caused by my passion for engineering. This position will allow me to gain real-world experience while also working in a field that aligns with my goals to obtain a mechanical engineering degree. The automotive engineering field has also also been something I had always been curious about and this opportunity would allow me to see if it's what I would steer my career towards.

Works Cited

Stellantis. "About Us." *Stellantis.com*, https://www.stellantis.com/en/company/about-us.

Accessed 27 September 2024.

Stellantis. "Carbon Net Zero Strategy." Stellantis.com,

https://www.stellantis.com/en/responsibility/carbon-net-zero-strategy. Accessed 27 September 2024.

Stellantis. "Stellantis Brands | Well-Known Automotive Brands | Join Stellantis." *Careers at Stellantis*, https://careers.stellantis.com/our-brands-2/. Accessed 27 September 2024.

Position Description:



Technical Software Driven Experience (SWX) Intern - Summer 2025



Apply on employer site

Michigan

INTERNSHIP FORMAT

Remote: The format for this internship will be remote, meaning the intern will work virtually. Relocation and housing will not be provided. Remote work must be completed at a location based in the United States. Interns who live in the Metro-Detroit area are welcome to work out of the Stellantis Headquarters and Technology Center in Auburn Hills, Michigan within the New Era of Agility suites, but this is not mandatory.

INTERNSHIP OVERVIEW

When: The internship program will run from May 19 - August 8, 2025.

Where: All internships are in the United States. Even remote work assignments must be completed within the United States.

Transportation: Interns are responsible for getting to and from work daily. Stellantis does not provide transportation to interns.

STELLANTIS INTERNSHIP PROGRAM HIGHLIGHTS

The Stellantis Internship Program offers a unique opportunity for highly motivated, innovative, and inspired individuals to work on challenging assignments where contribution, teamwork and communication are vital to the success of the organization. As a leading-edge company, we provide real world challenges and rewarding intern experiences to candidates from a variety of colleges and universities while providing a competitive salary. Interns will be assigned to a department based on the candidate's background and skill set. The assignments are project-oriented, meaningful to the department and allow the intern to provide valuable contributions. Interns experience a sense of personal accomplishment and learn about the corporate business culture through work assignments, structured activities, and exclusive intern networking events. Interns that demonstrate outstanding qualities may be invited back for a return internship the following summer or may be considered for full-time positions.

What to expect:

A real assignment project, with deliverables that matter!

Exposure to approachable, fun and intelligent people who can make great things happen.

A knowledgeable coach to help facilitate learning, growth, and network development

Experiences that build company acumen and individual technical skills

You will have learned how to communicate progress updates and results to stakeholders and Senior Leaders

Internship Benefits:

Exposure to cutting-edge projects and technologies
Collaborative work environment
Mentorship from experienced professionals
Networking opportunities with peers and leaders
Skill development workshops and training sessions
Paid US holidays
Stallantia Employee Adventors Vahiala Discount Program

Stellantis Employee Advantage Vehicle Discount Program

Eligible interns may be able to participate in the Company Vehicle Employee Lease Program

DEPARTMENT DETAILS

The Stellantis SWX (SoftWare driven eXperience) is a global fast-growing international group to support our company's acceleration in Software, to make Stellantis an industry leader in the fields of autonomous driving, smart cockpit and connected services.

We are looking for technology game changers to join our internship program, and contribute to our success. You will receive an opportunity to acquire valuable skills that will boost your future career potential, and you will gain hands-on experience working among technology leaders and fellow interns, and will deliver technical solutions aligned with our software strategy. You will have the opportunity to present and share your project to our SWX Senior leadership team. The goal of the Stellantis SWX internship program is to create a pool of experienced candidates that can be considered for permanent positions in our organization who will contribute to our purpose: powered by our diversity, we lead the way the world moves. If you share a love for cars and technology and want to be a part of something great, Stellantis SWX is your home. Join a company that is customer centric, celebrates winning together, is agile, innovative, and cares for the future.

As a Summer intern, you will work in one of the following areas based on interest, skills, background and project's needs:

In-Vehicle, Cloud, & Mobile Software Development
Connectivity & Connected Services
Vehicle & Operational Data Analytics
Customer Experience Operations
Autonomous Driving Development
Electrical Electronics Hardware and On-going Systems Engineering

Position Description Website

Resume:

Giselle Onofre Amigon

giselle.onofrea@gmail.com | 347-889-8742

Objective

To explore fields and gain diverse experiences to help determine my future career path and identify where my skills and passion align best.

Education

Queens Technical High School, Long Island City

Class of 2024

- Overall GPA: 3.2
- Relevant Courses: Pre-Engineering, AP Calculus, AP Physics, Global History Honors, Earth Science Honors, Psychology, and Career Financial Management, Honor Roll

City College of New York, New York, NY

Class of 2028

Undeclared- intended major-mechanical engineering

Experience

Apprentice, CareerWise, Colorado, NY

Jul 17, 2022 - Aug 28 2023

- Participated in financial management and career preparatory training, events, and projects.
- Developed presentations regarding the importance of proper work ethic to improve the team environment
- Collaborated with teams to create a curriculum for upcoming apprentices
- Learned the core concepts of Microsoft programs

Intern Packaged App Development, Accenture, Manhattan, NY

Oct 7,2022 - Aug 28, 2023

- Collaborated with other technical departments to bring about a Robot interface, simulating maps for database keeping
- Held conferences to discuss project improvements to maintain the overall unity in teams
 Created documentation for various products that were used as demos for clients
- Collaborated with team members in creating blueprints for lab layout and organization
- Organized/Participated in interactive demonstration events for clients

Extracurricular Activities

Member, FRC Robotics Team - Robotigers 1796, Long Island City, NY

Nov 1, 2022 - Jun 26, 2023

- Collaboratively worked to build a robot ready for competition-level play over weeks of brainstorming, constructing, and finalizing it
- Formulated lesson plans to teach members the fundamentals of Robotics and STEM core values
- Held leadership positions in fabricating and troubleshooting mechanisms necessary for robots to compete in regional competitions

Skills

- Microsoft Word, PowerPoint, Excel,
- Fluent English, Spoken Spanish
- Team Collaborative, Logical Thinking, Public Speaking, Self-Disciplined

Certifications

• 30-Hour General Industry Safety and Health - OSHA

- Copper-Based Cabling and Networking- ETA International
- Electronics Associate DC-ETA International

References

Available upon request

Cover letter:

Dear Hiring Manager,

I am currently a freshman at the City College of New York pursuing a degree in mechanical engineering. While on the search for opportunities to gain on-field experience, your company's Technical Safety and Regulatory Compliance summer internship intrigued me. After further informing myself about your company I feel certain that it is the company I wish to continue my professional path in.

I am interested in working with Stellantis because of the abundant work career opportunities it has to offer for its employees. Stellantis also has a diverse, inclusive, and safe environment that I am looking to be a part of during my career path. Although Stellantis is a large automotive manufacturer they still focus on the importance of work-life balance, which I consider to be key for growth and an efficient work environment.

I have worked in the consulting field for a Fortune 500 company, during my time at the company I took on roles as project lead. I also participated in and put together events for clients to experience demonstrations that had been developed. I had responsibilities that included the writing and organization of documentation which exposed me to familiarize myself with all Microsoft applications. Currently, I am looking for a job position that will allow me to broaden my skills and take on new responsibilities in the technical field. I believe that my experience sets me apart from others.

In addition to my experience in the consulting field, I also have proficiency in fabrication. Through my endorsement in pre-engineering in high school, I was able to obtain certifications in OSHA, DC/AC Circuits, and foundations in computer engineering. My extracurriculars have also allowed me to physically work alongside others with power tools to fabricate components like one would in the engineering field. I believe that my experience in both technical and soft skills will prove extremely vital in any project or position at your company.

Sincerely, Giselle Onofre

Reference Request Email:

Hi Tom,

I hope this email finds you well, I am currently in the process of applying for a summer job at Stellantis as a Technical Safety & Regulatory Compliance intern, as you know I am currently attending The City College of New York in pursuit of a degree in Mechanical Engineering. I believe that this internship is a great opportunity for me to get experience to further develop my skills and resume.

I enjoyed working with you as a mentee during the construction portion of the season, I consider it an experience that helped me develop myself as a person, you were the mentor with the biggest impact during my time on the team. And I think you're the right person to have as a reference.

If adding you as a reference is okay with you please let me know along with your contact information, but if you're not comfortable it's completely fine to reject my offer.

I am looking forward to your response.

Sincerely,
Giselle Onofre
(Your favorite team alumni)

Tom is the mentor I was closest to from my robotics team who worked with me during the beginning of the build season, we later continued working with each other even when the design period was over.

Elevator Pitch:

Good morning, my name is Giselle Onofre. I am currently an undergrad at The City College Of New York pursuing a degree in mechanical engineering. I graduated high school with an Endorsement in Pre-engineering for electrical components. While constantly surrounded by STEM, I developed an interest in all things in engineering. I have worked in the consulting field for a Fortune 500 company, but I am currently looking for a job position that will allow me to broaden my skills and take on new responsibilities in the technical field. I would be honored to continue my professional journey at this company. I would be grateful if we could meet briefly to discuss opportunities for college students such as myself.

Reflection:

In the beginning, I felt overwhelmed knowing the amount of work and sections this packet had. However, brainstorming in class while having workshops helped to lighten the load. Something I found challenging during this project was finding a realistic entry-level job for a freshman in college such as myself. I wanted to find a company that intrigued and captivated my interests. I ended up finding the Technical Safety and Regulatory Compliance summer internship by pure luck, although I was mainly looking for business/consulting internships, I couldn't help but further look into stellantis. After carefully reviewing the company I decided I could learn more about it by choosing the internship for my project.

Some of my biggest takeaways from this process would be getting to know my classmates. While collaborating I was able to gain feedback and advice to further develop my ideas. I was also able to interact with people who had more experience than me in certain fields. In some conversations. Another takeaway would be improving my job searching skills, as I mentioned before I struggled in looking for open job positions but as I continued on the lookout for them, I felt myself gradually getting better and knowing what keywords to look out for.

I am most proud of my cover page. Although it may seem quite simple the process of finding a nice template that looks professional and catches my eye was difficult, back in high school the cover page was the part that I would spend the most time in, and even in college things haven't changed, I know it didn't have to be anything fancy but I believe that in a real scenario, the cover page plays a big part in whether or not your application gets reviewed.

I am also proud of my elevator pitch because I was able to fit in everything I'd want to say to a potential employer in a real-world scenario.

This experience will help me in the future because of the fact that I now have experience with the process of properly creating the documentation for my application. I am now aware of who my application may or may not be reaching but I know how to get them to review my application.

The course learning outcomes I feel like I worked towards were #2 and #7. I strongly believe that I used the internet and other sources to efficiently get data that helped me with my company overview section. Although I have my ways to go for my revising and editing skills I do think that this project helped in finding flaws and thinking of ways to improve for future projects.

Something I wish I had done differently during the process of this project was to have more confidence while speaking. During my elevator pitch, I couldn't help but rush, although I had practiced and had been looking forward to it I somehow still rushed and didn't deliver it how I wish I had. I hope that in future projects I will have more chances to improve my confidence (I want to redeem myself).