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| Jake Charron  Eager S.T.E.M. student, wanting to leverage S.T.E.M. skills and motivation into a teaching internship for the opportunity to gain experience. | 9610 Montego Bay Dr  Cutler Bay, FL 33189  **(786) 585-5922**  [**jcharron0306@gmail.com**](mailto:jcharron0306@gmail.com)  [**JakeCharron.github.io**](https://github.com/JakeCharron/JakeCharron.github.io) |
| EXPERIENCEComputer Science, Gulliver Preparatory The Computer Science program at my school has given me many opportunities to take this interest to the next level, everything from the basics of the field, to submitting an app to the Congressional App Challenge, I can hands down say that this program has had an extremely positive effect on me. First Robotics Competition, Team #5557 — *Club* In Team 5557, I was able to put all of my skills to the test, by helping my team build a robot that can be effective at competition. Sprint 4 Stem Internship, at Embry Riddle University A group of fellow STEM students and I modeled a design process to teachers called “Sprint4Stem”. During this internship, I had the chance to apply the skills I’ve learned in my Engineering classes, and work with a Electrical Engineering professor. This experience really improved my understanding of circuitry, and working in a team. EDUCATIONGulliver Preparatory - 2021 Expected Graduation Courses: Regular / Honors  Grade Point Average: 3.00 B PROJECTSBreakthrough Miami- *Club* Through this club, I was able to gain experience with working with children and on my teaching skills. I ran a class of about 15 underprivileged kids and taught them a variety of Computer Science Principles. | SKILLS  * Java - Programming Language   Python - Programming Language  HTML, CSS, JS - Web Languages  Soldering  3D Printing  Working in a Team  Circuitry  3D Design - Autodesk Inventor Accomplishments Excellence In Computer Science Principles - Gulliver Preparatory 2018  3 on Computer Science Advanced Placement Exam LANGUAGES English  Spanish - not Fluent |