



Arthur Guiot

Software Engineering Student

Mobile: +1 (863) 210-4074
Email: arguiot@gmail.com
Portfolio: arguiot.com



Languages Spoken
French | English



5000+ Contributions
On open-source projects



Interested in many fields
Economy, Design, Travel, and more!



6 years of experience
In computer programming

Bio

Fueled by a passion for exploring new different applications of technology and being curious innately, I have, over the years, progressed in my studies and learned a lot on my own, also trying to better understand how I could have an impact. I was lucky enough to experience the world at a very young age, which helped me a lot in developing my adaptability skills. After living in Hong Kong, Sydney, Munich and France, I decided to enroll at Florida Polytechnic University to pursue my passion for computer programming.

Skills

HTML, JS, CSS, React, Serverless, TypeScript, GraphQL, Swift, iOS, macOS, UIKit, SwiftUI, CloudKit, Xcode, Cryptography, Python, C, Linux, UI Design, UX Design, User Testing, Leadership, Project Management, Client Communication

Experience

Peer Learning Strategist, Florida Poly (Oct 2021 – Current)

I'm supporting out-of-class activities that promote thinking and learning skills for academic growth and success. I helped teachers and students to teach and study better by providing guidelines. This experience has helped me greatly in developing my communication skills

Head of CTO, Cryptool Organization (2017 – 2020)

I was in charge of building and maintaining the CrypTool Online platform, an open-source organization that focuses on free e-learning software illustrating cryptographic and cryptanalytic concepts.

Education

Bachelor of Computer Science, Florida Poly (Jan 2021 – Current)

I decided to join Florida Poly to give myself the best chance to succeed. As the initiator of the creation of a technology hub, and located in Florida's tech corridor, Florida Poly is the first STEM university in Florida and is looking forward to growing. It was the perfect opportunity for me to continue my career in an environment marked by space exploration, auto racing and other applications of technology.