

Student

Arthur Acker

(818)-209-5050

arthuracker07@gmail.com

<https://github.com/tutur787>

Education

August 2021 - Current

Summary

Hard working and highly motivated programming polyglot, with proven leadership, teamwork, problem-solving and organization skills. Able to adapt to any situation quickly and able to help others while working in team.

Bachelor of Science: Statistics and Computer Science

McGill University – GPA : 3.68 – Graduation Expected April 2025

Experience

May 2024 – August 2024

Intern *Hutchinson*

- Created a dashboard displaying Project KPI & live ERP data extraction
- Created IIS server with independent user sessions
- Created a machine learning model giving MRB suggestions

July 2022

Intern *Hutchinson*

- Created ticketing service used by the IT team in all North America
- Implemented the ticketing service on Redmine using cron jobs and rake
- Worked with IMAP and POP3 servers as well as Office Active Directory

November 2018 – September 2020

Intern *University of Southern California*

- Analysis of statistical data in games using R
- Analysis of modelling of functions in games
- Publication in the USC newspaper of LABEL, presenting interns' work on statistics

Extra Courses

- Game Theory at Stanford (6 weeks)
- Game Theory at University of Tokyo (4 weeks)
- C++ at UCLA (4 weeks)

Skills

- Programming
- Mathematics
- Data Science
- Statistics
- Leadership
- Organization
- Hard Working
- Fast Adapting

Interests

- Soccer
- Skiing
- Triathlon
- Video Games

Software

- Python
- R
- Java
- C/C++
- Bash
- Office 365

Languages

- French (Native)
- English (Bilingual)
- Spanish (Intermediate)