Damian Drewnik

Email: drewnikdamian@gmail.com GitHub: https://github.com/DamianDrewnik

Portfolio website: https://www.damiandrewnik.com

Education

University of Twente (September 2018 - June 2022)

Enschede, Netherlands

Bachelor of Science, Business Information Technology (Taught in English)

Currently performing all the remaining activities online.

Polish Legions High School No. 1 (September 2015 - May 2017)

Kozienice, Poland

Profile: Mathematics and Physics

GPA 5.0 out of 6.0, graduation with honors.

High School No. LIX Sports Championship (September 2014 - September 2015)

Warsaw, Poland

Profile: Football Class (Biology and Geography)

GPA 5.13 out of 6.0

Work Experience

Calibre International (May 2017 - December 2017)

London, England

Position: Commis Waiter

Worked in the international environment, supporting waiters in Michelin restaurants in London such as The Ledbury and The Clove Club. Managing small teams of commis waiters.

Skills

- Technologies: HTML, CSS, JavaScript, Python, Java, Git, Scrum and Agile methodologies
- Programs: Figma, Odoo (ERP)
- Languages: Polish (Native), English (C1 IELTS certificate from July 2018)

Student Group Projects

- Detailed project plan for integration of software as a service with third party company's system in public transport industry (Sgills)
- Setting up the ERP system (Odoo) and helping with legal, marketing and finance aspects of the board game rental business
- Creating android app for Batavierenrace runners to help them navigate during the run (Created in MIT App Inventor)
- Client-server board game application built in Java
- Visualization of container transport data using Java and Web Technologies for company that offers web-based software solutions for logistics industry (Cofano Software Solutions)
- Analysis of company performance, designing database, creating dashboard in Tableau based on key performance indicators and providing suggestions to improve company's performance

Hobbies

- Startups
- Sports (Football, Tennis, Basketball)
- Psychology
- Data Science