MSC COMPUTER SCIENCE STUDENT

CIVIL MINING ENGINEER

CONTACT

+44 7782138497

nico.esgeb.2024@bristol.ac.uk

116 City road BS2 8UN Bristol

LANGUAGES

· Spanish: Native

• **English**: C1 - IELTS: 8.0

GENERAL INTEREST

- Programming: C, Java
- Drones
- Outdoor Sports: Camping, Hiking, Trekking
- Sports: Volleyball, Cycling, Bouldering.

I AM AN MSC COMPUTER SCIENCE STUDENT EAGER TO DEVELOP MY CAREER IN THE IT INDUSTRY.

PROFILE

I have a degree in Civil Engineering with specialisation in Mining. I am passionate about my personal and professional improvement, always looking forward building and investing in my skill set. I was trained in project and mining design during my degree and taught in geophysical data processing and interpretation due to my work in that field. I am currently aiming for an IT-related career to become a part of the growing technology sector and a valuable member of a work team. I have a strong desire for learning in a dynamic and engaging atmosphere. My way of doing things; learn, understand, apply and create.

PROFESSIONAL EXPERIENCE

Geophysical data Process Engineer/ GEODATOS, Chile. — 2021-2022

- -Data processing for mining and water exploration projects.
- -Conducted data processing for constructions sites.
- -Prepared detailed reports and documentation for clients.
- -Performed field work to collect and analyse data.

TECHNICAL SKILLS

- -Programming Language: C, Java.
- -Proficient in using geophysical software applications for data processing, modelling, and interpretation.
- -Skilled in photogrammetry software, including Agisoft Metashape, for 3D modelling and geospatial data analysis.
- Agile Methodologies (Scrum, Kanban)
- -Drone pilot

EDUCATION

Pontifical Catholic University of Valparaiso — Civil Engineer in Mining - 2015 - 2021.

University College Dublin, English Language Academy — 2022 - Present

General English Programme - 25 weeks / September 2022 - April 2023 General English Programme - 25 weeks / May 2022 - October 2023 General English Programme - 25 weeks / January 2024 - June 2024 IELTS Exam - 2022

Overall band score: 8.0 (Listening: 8.5, Reading: 8.5, Writing: 6.5, Speaking: 8.0)

University of Bristol, MSc Computer Science Conversion -2024 - present

- -Developing programming experience.
- -Studying key topics such as Java, C, Computer architecture and Software tools
- -Applying Agile methodologies in team-based projects as part of the Software Development module.

PROJECTS

- 1. Portafolio:
 - 1. Site: https://nicoesgeb.github.io
- 2. Fantasy Online Radio
 - 1. Site: https://nicoesgeb.github.io/FantasyRadio
- 3. Bonfire Particle Simulator:
 - 1. Git: https://github.com/NicoEsgeb/YourBonfire
- 4. Steel Tongue Drum: Music Android App:
 - 1. Git: https://github.com/NicoEsgeb/STDrum
 - 2. Google Play Store: https://play.google.com/store/apps/details? id=cl.nicompany.tonguedrum&hl=en-US

GENERAL SKILLS

Communication / Adaptability / Teamwork / Continuous Learning / Commitment

TECHNICAL SKILLS

C / Java / JavaScript / SQL / Git / HTML / CSS

EXTRACURRICULAR ACTIVITIES

Member - San Ignacio de Loyola School Volleyball Club, Santiago City - 2009-2013 Active member with participation in City and Regional Tournaments.

Member - Civil Engineer of Mining Volleyball Club, PUCV, Valparaiso City- 2015-2020 Active member with participation in Intra-University Competitions.

Member - German School Volleyball Club of Valparaiso, Valparaiso City- 2016-2020 Active member with participation in club activities and official competitions.

Drone Pilot - 2020-Present

Member - University of Bristol Volleyball Club, M2, Bristol City- 2024 Active member with participation in club activities and official competitions.