

Conor Cosnett

✉ conorcosnett@gmail.com | ☎ 00353-87-929-7553 | 🗯 ccosnett | 🌐 conorcosnett

Work Experience

Customer Success Manager - Wolfram Research

March 2024 - June 2024

- Managed relationships with top-paying Enterprise Customers (pair-programmed with them).

Customer Facing Mathematica Programmer

June 2022 - March 2023

- Solved over 1200 complex math and programming problems for clients including Boeing, the US Navy, Raytheon, and renowned physicists, e.g. Andrew J. Hanson.
- Acted as the team's subject matter expert for the OpenAI API integration into Mathematica, solving over 200 cases in this area.
- Developed an intelligence augmentation system utilizing the OpenAI API that increased my productivity and performance as an engineer.
- For more than 1 year I held the highest customer satisfaction rating in the team.
- Achieved a perfect score on the Wolfram Entrance Exam, solving many puzzles including programming this <https://github.com/ccosnett/hard-collision-simulator/>

Founder in Residence - Entrepreneur First, London

Mar 2022 - June 2022

- I was accepted into the 2022 cohort and spent 4 months brainstorming and collaborating with some of the smartest minds of my generation.
- EF is a talent investor/startup incubator with a 3% acceptance rate. It is backed by Founders Fund, with notable figures including Reid Hoffman (LinkedIn), Peter Thiel (PayPal), and Demis Hassabis (Google DeepMind).

Python & SQL Programmer - Liquid, London

May 2021 - April 2022

- Wrote code to estimate house prices using large datasets of property features and historical prices in the UK.
 - Developed a image processing pipeline that extracts valuable data from floorplan images and images of energy performance certificates.
-

Education

Dip. Applied Mathematics - University of Galway

Sep 2019 - Sep 2020

- First Class Honours with Overall Grade 82%
- https://github.com/ccosnett/Applied_Mathematics_Thesis/blob/main/Applied_Mathematics_Thesis_.pdf

B.Sc. Applied Physics - University of Galway

Oct 2012 - Jun 2018

- First Class Honours with Overall Grade 75%
 - School of Physics Gold Medal
 - Awarded two funded summer internships
-