



Arsalan Anwari

Computing,
Data, Algorithmic
Trading Specialist

How to reach me:

Phone:
+31 6 41 93 15 75

Website:
www.lucidy.eu

Email:
arsalan.anwari@lucidy.eu

Linkedin:
@arsalan-anwari-79ba061a1

Adress:
Nieuwegein, the Netherlands



Personal Profile

- Analytical mindset
- Mathematical & technical
- Not afraid to be direct
- Studious & entrepreneurial
- Agile in new environments
- Has diverse set of skills
- Can simplify hard concepts

Education

Msc. Data Science

Universiteit Utrecht

- Period 2021 - current

Bsc. Technical Informatics

Hogeschool Utrecht

- Period 2016 - 2021
- Mix of Computer Science and Computer Engineering
- Specialization in data science, machine learning, mathematics and computing

Bsc. Foundation Degree ICT

Hogeschool Utrecht

- Period 2016 - 2018
- Broad mix of software engineering, networking, business IT management and embedded engineering

Hs. Physics & Technology

Cals College Nieuwegein

- Period 2011 - 2016
- Mathematics, Physics, Chemistry and Informatics, research and development

Career Summary

Developer & Computer Engineer (3 years)

Lucidy

- Advising & Consulting
- Software Development
- Data Analytics
- Embedded Engineering
- Developing algorithmic trading bots
- Developing advanced multiprocess algorithms
- FPGA's design and working with embedded systems
- Develop physics simulations

Embedded Software & Radio Engineer (2 year)

NXP Semiconductors

- Embedded Radio Software
- Android Automotive OS
- Real-time programming

Computer Vision and Computing Engineer (1 year)

Corvus Drones

- Computer Vision
- Embedded software
- Parallel Computing

Areas of Expertise

- Software Development
- Algorithmic Trading
- Embedded Engineering
- Data Science
- Computing
- Computer Graphics

Special Notes

This resume is only a summary of all my experience and skills. Please refer to the website www.lucidy.eu for the full resume

I am looking for a full time permanent position. I worked as a freelancer in the past to gain experience in different areas more easily.