

# Vladislav Shubin

Email: [v.v.choubine@gmail.com](mailto:v.v.choubine@gmail.com)  
Personal website: [supxinfy.github.io](https://supxinfy.github.io)

## Education

---

**Stockholm University** [[website](#)], *Sweden* (2023–present)  
I’m getting my master’s degree in Mathematics at the Stockholm University.

### Courses

- **MM7024.** Linear algebra and learning from data.
- **MM7029.** Mathematics of cryptography.
- **MM8036.** Type theory.

**Petrozavodsk State University** [[website](#)], *Russia* (2019–2023) **Bachelor’s degree in mathematics.**

### Courses

- *Applicable Statistics.*
- *Probability theory and Statistics.*
- *Actuarial Mathematics.*
- *Financial Mathematics.*
- *Programming.*

I got my bachelor’s degree in Mathematics at the Petrozavodsk University.

**School of Computer Science “Vector++”** [[website](#)], *Russia* (2013–2017)  
I got a certificate in C/C++ programming and Linux administration skills. Also, I had experience making learning materials and worked with libraries SFML, OpenGL, and OpenCV.

**Summer Project School of Innopolis University** [[website](#)], *Russia* (2018)  
I was studying blockchain technology (ETH) at Innopolis University.

## Professional Experience

---

**School “Kventin”** [[website](#)], *Russia* (2020–2023)  
I was in a teacher position in computer science and mathematics. Moreover, I’ve kept computer systems sustainable and reliable.

**Online School “Start”** [[website](#)], *Russia* (2017–2020)  
I was a teacher in online courses on C/C++ programming and Linux administration.

**Private Tutor/Entrepreneur in Computer Science**, *Russia* (2017–2023)  
I’ve been a private tutor in computer science and math from 2017 to 2023.

### OEIS contributions

I authored the following OEIS sequences:  
[A355045](#), [A355059](#), [A337775](#), [A337776](#),  
and also contributed to: [A000108](#).