

# CHRISTIAN CADISCH

B.Sc. Electrical Engineering

M.Sc. Computer Science

✉ [christian.cadisch@gmail.com](mailto:christian.cadisch@gmail.com) | 🏠 [christiancadisch.github.io](https://christiancadisch.github.io) | 🌐 [ChristianCadisch](https://ChristianCadisch.com) | 📺 [Cadisch](#) | 📄 [Google Scholar](#)

## ABOUT ME

Graduate of ETH Zürich in Electrical Engineering & Computer Science, with research stints at Stanford and MIT. Currently at McKinsey, where I focus on digital & analytics strategy and transformation projects. Passionate about using tech to improve lives, from ML in life sciences to on-device sports analytics, inspired by years competing in tennis and sailing

## EDUCATION

- **ETH Zürich** – M.Sc. Computer Science 2021 - 24
  - Focus on AI/ML, GPA 5.4/6.0
  - Competitive programming class using C++, grade 6.0/6.0
  - Master's thesis on large-scale genetic variant clustering, grade 6.0/6.0
- **ETH Zürich** – B.Sc. Electrical Engineering 2018 - 21
  - Foundations in signal processing, systems, and applied mathematics, GPA 5.4/6.0

## WORK EXPERIENCE

- **McKinsey & Co.** – Digital Consultant 2024 - present
  - Specialized in data & analytics strategy projects
- **Stanford University** – Visiting Student Researcher 2024 - 24
  - Built structural clustering framework to map variant hotspots
  - Scaled analysis to >1M genomes with efficient statistical framework, enabling large-scale analysis
  - Integrated multi-modal inputs, linking pathogenicity predictions (AlphaMissense) to clinical data and 3D structures (AlphaFold)  
[Preprint](#) – [Project website](#)
- **IBM Research** – Machine Learning Intern 2023 - 24
  - Contributed foundational research to IBM Deep Search, a patent-mining platform spanning 100M+ documents
  - Developed and benchmarked models for named entity recognition  
[Report](#)
- **Founderful Campus Fund** – Student Investor 2021 - 22
  - Founding Partner of first student-run Venture Capital fund in Switzerland for pre-seed investments in deep-tech startups
- **ETH Zürich** – Teaching assistant 2019 - 21
  - Taught 30 students on a weekly basis in electronic circuit design, incl. supervising and grading course work submissions
- **MIT** – Operations Research Intern 2019 - 19
  - Co-developed stroke risk prediction with mixed integer optimization
  - Outperformed comparable interpretable models by ~10%  
[Code](#) - [Publication](#)

## AWARDS

**Winner InCube Challenge 2021**  
**Award for best high school graduation project** (ranked #1 of 170)  
**Award for distinguished high school GPA** (GPA 5.5/6.0)

## TECHNICAL PROJECTS

### AI Tennis Coach App

iOS app using Vision framework to provide technique feedback and measure ball speed (Swift)  
[App store](#) - [Code](#) – [Project website](#)

### Functional Genomics Paper

Provided computational validation (AlphaMissense) for functional genomics study (Python)  
[Code](#) – [Preprint](#)

### Court Reservation Bot

Automated tennis court booking with Selenium bot (Python)  
[Code](#)

### Aerial Virtual Reality Video

Built hexacopter and designed 3D printed camera mount for aerial VR recording (AutoPano, SketchUp)  
[Video](#)

## SKILLS & LANGUAGES

### Programming languages

Python, Swift, C++, Julia, R

### Frameworks / Tools

TensorFlow, Jax, PyTorch, SwiftUI, Apple Vision Kit, Git

### Languages

German (native), English (fluent), French (professional), Italian (basic)