

MATHIAS WAHL

Hanover, NH · +1 (603) 322-0895 · mathias.wahl.28@dartmouth.edu · Swiss and Danish citizenship

EDUCATION

Dartmouth College, Hanover, NH

June 2028

Bachelor of Arts & Bachelor of Engineering, Major in Mechanical Engineering & Economics

GPA: 3.8/4.0

Relevant Coursework: GOVT 10 (Statistics), ECON 21* (Microeconomics), MATH 13 (Calculus of Vector-Valued Functions)

Masterclasses: Data Analysis (SAS Institute), Auditing (Deloitte), Shipping (Danish Shipping), and Corporate Analysis (PwC)

Niels Brock The International High School, Copenhagen, Denmark

June 2024

Awards: Dartmouth ENGS Phillip R. Jackson Award (Winner); Niels Brock Student Talent Grant Recipient (\$1,200); **GPA: 11.6/12.0**

Danish Industry Talent Prize (Finalist); Danish Championship in Statistics (Winner); High School Math Championship (Finalist)

RELEVANT WORK EXPERIENCE

People Ventures, Copenhagen, Denmark

July 2025 – September 2025

Summer Venture Capital Analyst

- Mapped ~20 early-stage SaaS and infrastructure startups, built peer benchmarks, and engaged 20+ expert and customer sources
- Advanced and presented 4 qualified opportunities to the Investment Committee with partners for thesis alignment and approval
- Drove due diligence for a €12M Series A in Understory by building a TAM and DCF with bull, base, and bear sensitivities, benchmarking 8 peers, and incorporating 3+ founder calls and 20+ expert and customer interviews into the investment memo
- Organized and co-hosted events with partner funds and Project Europe, strengthening sourcing funnel and co-investor relations

Bornfiber (Telecom and Media Services), Taastrup, Denmark

January 2024 – August 2024

Customer Consultant

- Supported issue-tracking system (MrY) rollout by triaging customer issues and escalating recurring cases to reduce backlog
- Served as point of contact for (sub)contractors and customers across 40+ fiber installations, including on-site customer visits, coordinating schedules and requirements to ensure completion, and resolving on-site issues to maintain workflow efficiency

SWOP (Second-Hand and Digital Fashion Platform), Copenhagen, Denmark

February 2021 – January 2024

Co-founder

- Ran product sprints and feature testing informed by user surveys, analyzing feedback across 4,000+ student users in Denmark and presenting synthesized insights to partner organizations to guide product roadmap decisions and broader platform adoption
- Completed Accelerace's incubator due diligence process, driving a pivot from secondhand fashion to digital AI fashion

Novozymes (Now Novonesis), Lyngby, Denmark

August 2022 – December 2022

Intern

- Utilized AMG enzymes to improve bread longevity, increasing production flexibility and reducing spoilage-driven COGS, enabling bakery customers to scale throughput and strengthen overall margin efficiency across industrial baking operations

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Dartmouth Investment & Philanthropy Program, Dartmouth College, Hanover, NH

January 2025 – Present

Analyst

- Conduct trading comps, build DCF models, evaluate sector drivers, and deliver investment pitches, including SentinelOne and Six Flags Entertainment, to the \$1M AUM student-run fund by developing theses through valuation work and catalyst analysis

Venstres Ungdom (Youth Politics), Hilleroed, Denmark

January 2019 – August 2024

Founder of Local Chapter & Board Member

- Led youth political groups, organizing talks with executives, public figures, and Members of Parliament to advocate for policies, resulting in 25 new members and increased funding for educational policy initiatives and improved community participation

Thomas Elong (Parliamentary Candidate), Hilleroed, Denmark

November 2021 – November 2022

Campaign Manager

- Managed campaign strategy for the candidate by coordinating field-level meetings, promotional events, and debates while overseeing social media and campaign funds to strengthen outreach, voter engagement, and overall campaign effectiveness

FELLOWSHIPS, RESEARCH, & ACADEMIC DISTINCTIONS

War & Peace Fellow, Dartmouth College, Hanover, NH

July 2025 – Present

Fellow

- Analyze geopolitical risk through seminars and discussions with visiting practitioners in human rights, security, and policy
- Apply scenario planning and negotiation skills in multi-party simulations such as an Arctic security exercise, weighing trade-offs among territorial claims, trade, regulation, and environmental stability to gain experience navigating complex strategic issues

Forskerspire (Research Sprout) in Health Science, University of Copenhagen, Denmark

March 2022 – August 2023

Winner of Research Prize

- Won \$3,500 Forskerspire Prize for applying a cost-efficient nanopore sequencing method to detect antibiotic resistance, recognized by a panel including Nobel laureate Morten Meldal for its significant public health and potential societal impact

SKILLS & PERSONAL INTERESTS

Skills: Financial Modeling, Microsoft Office Suite, R Programming, SolidWorks Modeling, Danish (Fluent), German (Beginner)

Interests: Spearfishing, homebrewing craft beer, and training to become a certified Bait and Bullet safety, hunting, and shooting leader