

September 2015	Started Bachelor of Science in Computer Science with Business (University of Bath, UK).
Summer 2016	Interned as Web Developer at Maxem Energy (Amsterdam, The Netherlands).
October 2016	Chaired the People and Planet Society (University of Bath, UK). As chair of the society I led a successful campaign that forced the University of Bath to withdraw £500.000 in investments from the fossil fuel industry.
May 2017	
June 2017	Interned as IT & Software Engineer at Pavegen (London, UK). The third year of my bachelor's was a placement year, dedicated to working in the industry. During the first internship of my placement year I advanced my Python skills with the books <i>Automate the boring stuff with Python</i> and <i>Effective Python</i> . I also started learning machine learning with the online course <i>Machine Learning A-Z</i> and the book <i>Machine Learning in Action</i> .
November 2017	
January 2018	Interned as Software Engineer at Evolution AI (London, UK). During my second placement year internship, I coded the backend and frontend of a Natural Language Processing platform. I worked with Python, Flask, SQL, HTML, CSS, Javascript and Vue.js .
June 2018	
Summer 2018	Improved my knowledge of probability and statistics, linear algebra and calculus. In order to meet the application requirements of machine learning master's, I took MIT OpenCourseWare online courses on Probability and Statistics, Linear Algebra and Calculus.
October 2018	Thesis: using machine learning to reduce deforestation (mark: 81%). For the final year thesis of my Computer Science bachelor's, I implemented and evaluated various systems that make use of computer vision and machine learning techniques to automatically identify land use in rainforests based on satellite images.
May 2019	During my thesis I gained experience with the Python libraries NumPy, pandas and scikit-learn .
June 2019	Graduated from Bachelor of Science in Computer Science with Business with first-class honours (average mark: 74.55%).
August 2019	Work for Extinction Rebellion (Amsterdam, The Netherlands). I primarily work as part of the tech team responsible for developing, implementing and maintaining the technical infrastructure of Extinction Rebellion Nederland. In this team, I lead the development of an open source volunteer platform, improve the website , and ensure the effective and secure use of the member database and mass mailer . I am also responsible for recruiting and assisting people to develop and maintain other systems, such as our self-hosted cloud service, encrypted email, wiki and live streaming system. In addition to my work in the tech team, I have given 15 talks to a total of 300 people as part of the outreach team, and I assist the integration team with increasing the retention rate of new members.
Present	