

BARTU KALEAGASI

Oxford, United Kingdom
bartukaleagasi@gmail.com

EDUCATION

- University College London**, MSc Technology Management | *Merit Degree* London, Sep 2018 - Sep 2019
- Core: Systems Thinking, Technology Strategy, Risk Analysis, Business Environment
 - Options: Systems Design, Space Systems, Drone Delivery Technology (research project)
 - Dissertation: “The Future of New Space: A Systems View of Earth Observation”
- The London School of Economics**, Intercollegiate | *First-Class Honours* London, Sep 2016 - Jun 2017
- Philosophy of Space and Time
 - Philosophy of Quantum Mechanics
 - Innovation and Technology Management
 - Essay: “Space Technology under NASA & SpaceX”
- University College London**, LLB Law Degree | *Upper Second-Class Honours* London, Sep 2014 - Jun 2017
- Year 1: Constitutional Law, Contract Law, Property Law, Criminal Law
 - Year 2: European Union Law, Jurisprudence, Tort Law, Trust Law
 - Year 3: Environmental Law, Company Law, Intercollegiate studies at LSE
 - Dissertation: “EU Law's Globalisation and its Effect on Post-Brexit Regulations”
- The International School of Brussels**, IB Diploma | *41 out of 45 points* Brussels, Aug 2007 - May 2014
- HL: Economics, Business, English; SL: Mathematics, Biology, Spanish
 - Achieved the school's highest all-time score in IB English HL
 - U.S. High School Diploma: 4.45 GPA (ranked top 3% in year)

WORK EXPERIENCE

- Satellite Applications Catapult**, Market Intelligence Analyst | *full-time* Oxford, Nov 2020 - Present
- The UK's center for space technology and innovation, enabling satellite applications for Earth
 - Researching the space economy to analyze market trends and provide expert support to businesses
 - Designed the world's most comprehensive taxonomy to categorize space technologies and applications
 - Mapping the UK space industry's landscape together with government bodies including the UK Space Agency, Department for International Trade, and Ministry of Defence to inform national policy
 - Meeting with the UK Cabinet Office and Members of Parliament to coordinate policy activities
 - Writing a report on geospatial policy for the Inter-American Development Bank to identify global best practices and build a roadmap as official guidance for its 26 member countries
- University of Oxford**, Guest Lecturer | *part-time* Oxford, May 2021 - Present
- Guest lecturer as a member of the Oxford Space Initiative research group
 - Delivered a lecture on the space economy for the Oxford MBA's Smart Space course
 - Participated in the Future Skies Workshop on space governance with NATO and ESA
 - Supporting the university's activities at the intersection of space and social sciences
- European Space Agency (ESA)**, Innovation Analyst | *full-time* Oxford, Oct 2019 - Sep 2020
- Young Graduate Trainee in the Innovation & Ventures office at ESA Space Solutions
 - Researched startups which use space technology to improve life on Earth including smart cities, digital health, environmental monitoring, maritime logistics, internet of things, and more
 - Supported the management of Business Incubation Centres (BICs) in 60 locations across Europe
 - Designed the ESA Space Solutions Map – most interesting 200+ companies in our ecosystem
- Seraphim Capital**, Venture Capital Analyst | *part-time* London, Sep 2017 - Sep 2019
- World's leading venture fund for space technology, with over £250m in global capital
 - Researched the space economy, analyzed investments, managed dealflow with 1,500+ companies
 - Designed the Seraphim SpaceTech Map, which became the industry-standard view of the landscape
 - Prepared the quarterly Seraphim Space Index, which was featured twice in the Financial Times
 - Helped to establish Seraphim Space Camp, which is now the #1 accelerator for space startups

- AIBE Summit**, Co-Founder | *non-profit* London, Sep 2016 - Present
- Artificial Intelligence in Business & Ethics – one of the world’s largest non-profit summits on AI
 - Organized a conference in Westminster with over 700 people from academia, industry, government
 - Speaker highlights: UK Office for AI, House of Lords, Cambridge Centre for the Future of Intelligence, Oxford Internet Institute, Microsoft, IBM, Google, Amazon, Accenture, Seedcamp, Financial Times
 - Exhibition highlights: Tesla, IBM Watson, Darktrace, Terrabotics, Satavia, Factmata

- Taylor Wessing**, Legal Intern | *internship* London, Jun 2016 - Jun 2016
- Summer internship with a focus on commercial law, corporate law, and venture capital law
 - Drafted contracts, reviewed investment provisions, delivered a presentation on legal technology

- Foundation for European Progressive Studies**, Policy Intern | *internship* Washington DC, Jul 2015 - Jul 2015
- Visited Washington D.C. with FEPS to engage in the EU-US agenda on Millennial Dialogue
 - Attended a national conference on social and economic policy issues with speakers including Vice-President Joe Biden, Senator Elizabeth Warren, and Democratic Leader Nancy Pelosi
 - Participated in a roundtable discussion at the Center for American Progress (CAP)

COMMUNITY LEADERSHIP

- UCL Space Society**, Founder & President London, Sep 2018 – Jun 2019
- UCL’s society for philosophy, science, technology, business, and humanity in space
 - Organized events on a wide range of topics from commercial spaceflight to space policy
 - Expanded the society to over 600 members, becoming UCL’s fourth largest community
 - Finalists in the Virgin Galactic Unite Challenge and Airbus New Space Challenge

- UCL Green Economy Society**, Chairman London, Sep 2016 - May 2019
- UCL’s society for environmental topics: sustainability, green cities, circular economy
 - Responsible for graphic design & marketing (2016-17) and strategy & events (2018-19)
 - Organized the Green Business Forum 2017 with partners Ben & Jerry’s, Unilever, Futerra

- UCL Entrepreneurs**, VC Fund Director London, Sep 2014 - May 2016
- Managed £20,000 in seed capital to invest in 16 student startups with the UCLE VC Fund
 - Received over 120 applications, interviewed 80 startups, organized 4 final round pitch events
 - Success stories include Dr. Will’s, Spherical Defence, Know it Wall, Team Tourist, Rice Inc.
 - Judges included Balderton Capital, Google, Citymapper, TechStars, Atomico, and more

OTHER ACTIVITIES

- SGAC Space Law & Policy Group**: U.S. Task Force (2022) **Oxford Climate Society**: School of Climate Change (2019)
Effective Altruism Oxford: Advanced Fellowship (2020) **Oxford University**: Satellite Technology Course (2018)

LANGUAGES & SKILLS

Languages: English (fluent), French (advanced), Turkish (advanced), Spanish (intermediate)

Advanced skills: exploratory research, landscape mapping, business analysis, policy analysis, technology strategy

Intermediate skills: management, investment analysis, legal analysis, graphic design, video editing, photography

AWARDS

Virgin Galactic Unite Challenge: 2nd place in UK (2019)

ISB: Allan Inglesby Scholarship (2014)

UCL: Provost’s Excellence Scholarship (2014)

ISB: Head’s List of the Honor Roll (2009-2014)