

POLINA OLEMSKAIA

polina.olemskaia@gmail.com

www.polinao.uk

+44 (0) 739 29 71 905

Education

Goldsmiths, University of London, UK **2016 – Present**

BSc (Hons) Creative Computing

- Programme covers software design including all aspects of programming and UX design

Ural State University of Architecture and Art, Yekaterinburg, Russia **2011 – 2016**

BA (Hons) Architecture; (Grade 4.5 / 5)

- The degree has given me advanced mathematical and problem solving skills as well as the ability to transfer complex creative conceptual ideas into technically accurate schemes

Languages and Technologies

- Proficient - 3ds Max, Autocad, Photoshop, Corona, Vray
- Confident developer - JavaScript, HTML5, CSS3
- Beginner level - C++
- Basic experience - Python, React.js, JQuery, OpenFrameworks, MySQL, MongoDB
- Software development tools - Command line, Git, Project Builds

Work Experience

Quail London Limited, London **Sept 2017**

Designed and built a new website www.quaillondon.com using JavaScript, HTML5 and CSS3

Cosmetics Guru, London **2016 - present**

Content graphic design and management in WordPress

Event photography, London **2017 - present**

Photographer, content editor and publisher

Events - Anvil hack spring, Binary in tech summer, Hacksmiths

Ichibuns Soho restaurant, London **Jun - Sept 2017**

Hostess

Customer service, greet incoming and departing guests, management the flow of people

UralGrazhdanProject, Russia **Jan - Aug 2016**

3d Visualiser

Working in a team and under pressure, strict deadlines

Achievements and Awards

Goldsmith Computing Undergrad Show **Jun 2017**

- My project Generative Animations (written in JavaScript) was chosen by the University committee to represent the best achievements of my year group. The project can be viewed on my website at www.polinao.uk

Hatch hackathon by She Can Code & UCL entrepreneurs **Nov 2017**

- Our team won 1st place. My role was to create a wireframe for a mobile application to show UX design, to implement blockchain in the app prototype and to present this to the audience