

Michael Milazzo

UX / Product Designer

milazzo.ma@gmail.com

631.793.9326

milazzodesign.com

PROFESSIONAL EXPERIENCE

Rowan Technology Solutions / Product Designer / July 2014 - Present

- Producing UX deliverables such as wireframes, site maps and high fidelity prototypes
- Collaborating with designers, developers and internal stakeholders to quickly design and develop digital education products based on tablet, mobile and desktop platforms
- Meeting with clients and stakeholders to build user requirement documents
- Managing an internal development team to ensure proper implementation of designs

TouchCast / Intern / November 2012-September 2013

- Worked part time while earning my graduate degree
- Interactive video production and QA testing for software on multiple platforms

g8four / Learning Designer / November 2010 - May 2012

- Collaboratively designing a platform that allows Birmingham City School teachers to share lesson plans for teaching STEM concepts
- Producing videos that demonstrate in-class use of technology for teachers.
- Designing curriculum for students to build computational thinking

The Interactive Journalism Institute for Middle Schoolers (IJIMS) / Researcher / Summer 2009 - 2010

- Worked with TCNJ professors to teach Scratch programming, video editing and journalistic writing techniques to middle school students and teachers
- Work presented at SIGCSE 10, the meeting of the Special Interest Group on Computer Science Education in Milwaukee, Wisconsin (March 10-13, 2010)

EDUCATION

New York University, New York, NY / August 2012-May 2014

- M.P.S. / Interactive Telecommunications Program
- Learned and practiced a wide range of design and prototyping skills

The College of New Jersey, Ewing, New Jersey / May 2010

- B.A. Interactive Multimedia / Focus on Digital Media
- B.A. English / Focus on Critical Theory

PUBLICATIONS

Kinesthetic Learning of Computing Via "Off-beat" Activities / ITISCE 2011

SKILLS

Product Design / UX Design / Product Management / Sketch / UXPin / Video Editing / After Effects / Adobe CS / Processing / Python / HTML/ CSS / Arduino / Digital Fabrication