# **NICOLE DAHAN**

www.nikkidahan.com • nikki.dahan@gmail.com • 617 692 0671

# **EDUCATION**

#### **TUFTS UNIVERSITY**

BS in Human Factors, Engineering Psychology Medford, MA | May 2015 GPA: 3.97

# **SKILLS**

#### Design

Usability Testing
Agile & Lean UX
User Research & Persona Creation
Wireframe Development
Rapid Prototyping
User-Centered Design

#### Software

Illustrator, Photoshop HTML, CSS AutoCAD, SolidWorks

# **ACTIVITIES**

## MAKE DESIGN GROUP

Co-Founder
January 2013 - Present
Lead Tufts team-based design
group that encourages "learning by
making."

#### **HYBRID RACECAR**

Lead Human Factors Engineer September 2012 - Present Lead HF team to design and build driver interface, ergonomic seating.

#### **CONFESSIONS**

Founder
February 2013 - Present
Founded online confidential
resource. Maxed at 17k+ unique
viewers a day. Featured in 5+ news
stories. Managed 18-student team.

# **EXPERIENCE**

MICROSOFT User Experience Design Intern

Cambridge, MA | May - August 2014

Designed all features, interactions and visuals for mobile application\*. Articulated design decisions effectively to team of four developers. Represented Microsoft as a panelist encouraging girls to code.

\*Application to ship in November.

#### **RED HAT** User Experience Design Intern

Westford, MA | May - August 2013

Designed cross-product common UX with designers and engineers. Designed interactions and wrote content for website to showcase new UX, www.patternfly.org

#### MITRE Human Factors Engineering Intern

Bedford, MA | June - August 2012

Redesigned aerospace defense center with engineers. Designed departmental website. Conducted usability tests. Assisted with designs for remote collaboration experience. Assisted with Human Factors healthcare report for FDA.

#### MITRE Technical Intern

Bedford, MA | June - August 2011

Designed and implemented UX of web-based navigation application now used by US Air Force. Written in HTML, CSS and JavaScript.

## TUFTS UNIVERSITY Robotics Instructor

Medford, MA | June 2012

Taught students at DevTech Research Group to build and program robots to encourage science, technology, engineering and math (STEM).

# **COURSEWORK**

Human Computer Interaction
Inventive Design
Human Factors & Ergonomics
Co-creation: Collaborative Innovation & Design
Graphic Design