INGRID ZIPPE

www.lunet2.com ingrid_zippe@brown.edu 216.219.2339 69 Brown Street #8779 Providence, RI 02912

EDUCATION

Brown University, B.A. Computer Science + Visual Art Rhode Island School of Design, Apparel Design Hathaway Brown School, Diploma cum laude Providence, RI 2015-2017
Providence, RI 2013-2015
Cleveland, OH 2013

PROFESSIONAL EXPERIENCE

SUMA | Founder + President **Providence**. RI. 2015

Suma is a brand that allows anyone to design fashion items (www.sumaclothes.net). Executes company strategy, develops company offering, leads team.

Brown Breakthrough Lab | Participant *Providence*, *RI*, *Summer* 2015

B-Lab is an incubator that provides funding, space, mentorship, and a community for undergraduate and graduate students to begin startups.

Proenza Schouler | Design Intern

New York, NY, January + February 2015

Worked with Design Assistant, Jenny Li. Learned how to assist on a team. Proficiency in Adobe

Programs, understanding of design research and materials use.

SsD Architecture | Design Intern New York, NY, Summer 2014

Worked with principal architects, Jinhee Park and John Hong, at Single Speed Design. Built 3D-printed model of recent project using Rhino.

LEADERSHIP EXPERIENCE

RISD E'Ship | Co-President *Providence*. *RI*. 2013-2015

E'Ship is the central hub of entrepreneurial activity at RISD (www.risdeship.com). Founder and administrator of the E Partners Program, RISD's first in-house ventures program. Hosts speakers like Robert Geller and Kara Walker, hosts networking events, communicates regularly with administration.

Brown Ventures Fellowship | Fellow *Providence*, *RI*, 2015

Elected into community and awarded an academic grant of \$4,000 to pursue a venture.

President's Office at RISD | STEAM Fellow *Providence*, *RI*, 2015

Hand-picked for work-study position in the President's Office assisting Babette Allina on STEAM (STEM plus Art) research and office tasks.

Gareth Jones' Studio Class | T.A. *Providence*, *RI*, 2015

Teaching assistant for well-known RISD Foundations professor, Gareth Jones.

AWARDS + RECOGNITION

Intel ISEF Research Finalist 2013

Finalist in world's largest international high school science competition, 1,700 students chosen to participate from 70 different countries

American Physiological Society Award 2013 Chosen among presenters at Intel

Siemens Competition Semifinalist 2012 One of eight in Ohio, selected for best student scientific research report

National AP Scholar 2013

National Merit Finalist 2012

PUBLICATIONS

Andrew V. Caprariello, Courtney E. Batt, Ingrid Zippe, Robert H. Miller. Apoptosis of Oligodendrocytes during Early Development Delays Myelination and Impairs Subsequent Responses to Demyelination. Journal of Neuroscience. 14 Oct 2015, 35(41): 14031-14041.

Ingrid Zippe, Robert H. Miller, Selective Oligodendrocyte Apoptosis as a Model for Multiple Sclerosis: AAAS Annual Meeting, Boston, Feb 2013 (poster proceedings and abstract).