

Steven Bruno

New York City • sbruno636@gmail.com • (626) 616 - 5675 • <https://stevenbruno.design>

EDUCATION

Northwestern
University

2014 - 2018

B.S. Civil Engineering

Architectural Engineering & Design concentration

Served as Editor in Chief of Slant NU, a multimedia arts publication

EXPERIENCE

Toast, Inc.

Jul 2019 - Present

Product Designer

Currently lead the design of the restaurant payroll and timekeeping product unit. Organize and conduct research initiatives (generative and evaluative) for product teams. Previously led the design of the MyToast mobile wallet app for restaurant employees (iOS and Android), the Toast Payroll payroll process redesign, and the tip pooling configuration tool (responsive web). Led the design and development of a finalist hackathon project that is now an actual Toast product.

Stratex HR

Sep 2018 - Jul 2019

Junior UX Designer

Sole designer for a growing startup that was acquired by Toast. Led the design and contributed to the development of the user onboarding tool that now supports 100% of new Toast Payroll customers. Conducted user interviews to inform the design of various product enhancements.

**The Daily
Northwestern**

Sep 2015 - Jun 2016

Graphic Designer

Worked part-time after school to designed the layout of the school newspaper in Adobe InDesign. Created graphics in Adobe Illustrator. Learned the foundations of print design.

NASA JPL

Jun 2015 - Sep 2015

Summer Engineering Intern

Wrote laboratory procedures for the Mars 2020 Sampling and Caching Subsystem. Modeled martian soil storage solutions in Solidworks. Designed instructional posters (Adobe Illustrator) to facilitate operations and accelerate the training time of new technicians.

SKILLS & TOOLS

Design & Dev

Product design, visual design, interaction design, responsive design, UX design, UI design, iOS, Android, typography, copywriting, user research, wireframing, prototyping, Figma, Sketch, Invision, Zeplin, Illustrator, InDesign, HTML, CSS, Javascript, Node, React, Python, SQL