

NIK SWIFT

(301) 978-1710
nicholasmswift@gmail.com
nikswift.com

EXPERIENCE

Avanade *UX/UI Designer, Consultant*
Avanade *UX/UI Designer, Sr. Analyst*
Avanade *Front-End Developer, Analyst*

April 2019 – Present
Oct 2018 – Mar 2019
Jun 2017 – Sep 2018

Chicago, IL

- User research, wireframing, testing, and development of interactive prototypes for new and updated software / web applications for enterprise clients
- Cross-functional collaboration and management of multiple workstreams across project teams, and experience managing client relationships
- Experience working with clients in many industries, on various platforms

South Bend Code School *Designer*

2016-2017

South Bend, IN

- User experience / interface design and animation production for websites and mobile apps
- Guided company brand and identity through design of video, print, web, and social media assets
- Led strategy and created content for campaign marketing company's open enrollment educational program

QRC Technologies *Software Engineering Intern*

Summer 2015

Gaithersburg, MD

- Improved functionality and integrated new features to existing software applications for company's RF processing product
- Maintained software applications and company's project/data system in accordance with internal API updates

Legends Nightclub *Production Engineer*

2014–2016

Notre Dame, IN

- Led production team during concerts and other club programming for setup and facilitation of sound and lighting systems
- Worked with artists as mix engineer and lighting designer

EDUCATION

The University of Notre Dame

Class of 2017

Notre Dame, IN

- Bachelor of Science in Computer Science
Concentration: Media Computing
- Cumulative GPA: 3.40

The University of Notre Dame

Summer 2014

London, UK

Study Abroad Program

ACHIEVEMENTS

Avanade Global Innovate Conference Ambassador

Summer 2019

Battle of the Bands winner, Ghost Dance

Spring 2016

SKILLS

Design Tools: Sketch · InVision · Adobe XD / Illustrator / After Effects

Other: Microsoft PowerApps · Javascript · C++ · HTML / CSS