

# CONSTANTINA SCOULLIS

# 201.815.0872 • [scoullisconstantina@gmail.com](mailto:scoullisconstantina@gmail.com) • [in/constantina-scoullis](https://in/constantina-scoullis) • [constantina.info](https://constantina.info)

**Dynamic software engineer with over five years of experience developing robust frontend enterprise technology solutions.** Demonstrated talent for continuously improving frontend, UI, JavaScript-based, and networking components essential to operational excellence. Poised to succeed in roles requiring ongoing development of frontend and backend skills/knowledge.

**Core Skills:** Software Development, UI Testing & Strategy, Agile & Waterfall Methodologies, Cross-Functional Collaboration, Web Development, Software Testing, Frontend Development, Continuous Process Improvement, Test Automation

## TECHNICAL SKILLS

**Programming and Markup Languages:** JavaScript (React, TypeScript), Python, Java, SQL, HTML, CSS (CSS3, SASS, LESS)

**Frameworks:** Node.js, Next.js, Fresh (Deno), Backbone.js, jQuery, Cypress.io, Cucumber (Gherkin), Flask, pyATS, Tailwind CSS

**Tools:** Docker, Jenkins, Git, Postman, Eclipse, Visual Studio, Atom, Microsoft Office, G Suite, Atlassian (Bitbucket, JIRA, Confluence, Trello), Adobe (Photoshop, Illustrator), Squarespace

**Operating Systems:** macOS, Windows, Linux

## PROFESSIONAL EXPERIENCE

Cisco Systems, Inc.

September 2017 - March 2023

**UI Software Engineer, Cisco DNA Center – Assurance (July 2019 - March 2023)**

- Leveraged deep knowledge of **user interface (UI) development, React, and TypeScript** to build novel dashboard informed by data collected via machine learning (ML) team
- Refactored 30+ UI components spanning Assurance function to compile with **Web Content Accessibility** guidelines
- Continuously evolved **UI for network equipment-specific pages** using **React, TypeScript, and Backbone.js**; key data points included page status and performance
- Expedited turnaround of 100+ cosmetic and functional bug fixes; efforts recognized by upper leadership team
- Fortified client-side security integrity by implementing cross-site scripting (XSS) sanitizer preventing users from injecting malicious scripts into markup
- Spearheaded key initiative with UI team to adopt **Behavior Driven Development** testing methodologies; further explored paths to leverage **visual testing** within existing workflow

**Software Engineer, Enterprise Networking – Switching (September 2017- July 2019)**

- Developed and sustained **feature verification** software across 17 components of Catalyst 9K devices with **pyATS**
- Devised **gameday preparedness strategy** to verify FPGA automatic upgrade feature functionality for Polaris 16.9.1; created **verification cookbook** utilized for test regression efforts
- Enabled teams to prioritize tasks by leading QA for internal tool to be integrated into testbed development workflow
- Offered essential front-end feedback and evaluation for internal tool focused on automating feature verification tool

## EDUCATION

**Professional Certificate; Front-End Developer & Back-End Developer** • Meta Online

Ongoing

**Bachelor's Degree; Double Major in Computer Science and Theater Arts** • Rutgers University

May 2017

**Internships; Front-End Development & Engineering Intern** • iCIMS & Viacom Media

Summers 2015 - 2017

## PERSONAL

**Interests:** Brazilian Jiu Jitsu (blue belt and active competitor), Circus and Aerial Arts, Fire Performance, Ceramics, Baking, Glass Blowing, Bartending and Mixology, Language Learning (via Duolingo)

**Leadership:** Marketing & Communications Lead for Cisco's Women in Science & Technology Resource Group