

Daniel Niyazov

dan@ridn.me
ridn.me

@r_idn
github.com/ridn

OBJECTIVE

To contribute extraordinary efforts for the achievement of organizational goals while improving personal in order skills to enhance productivity and learn to utilize emerging technologies working in a fast-paced environment.

SUMMARY OF SKILLS

- ▶ Skilled in handling multiple tasks with equal attention
- ▶ Ability to confidently handle stressful situations and work under deadlines with patience
- ▶ Strong quantitative and analytical skills. Strong background in mathematics and statistics with research, data analysis, and problem-solving abilities
- ▶ Strong knowledge of object-oriented programming and application development tools using Java, C/C++ , Obj-C, HTML, CSS, JavaScript
- ▶ Strong familiarity with *nix and DOS based operating systems
- ▶ Consistently commended by professors for programming abilities, grasp of multiple technologies and attention to detail

EXPERIENCE

Freelance Software Developer

February 2013 — Present

- ▶ Designed and developed more than 30 low level iOS software packages
 - Includes commercial and open source products
 - Managed customer service, and PR for end users
 - 100k+ users (net) 2+ million downloads
- ▶ Provided 1-on-1 technical support via email and phone, and in person
- ▶ Performed on-site software maintenance for end users
- ▶ Worked with databases in order to speed up implementation of assets
- ▶ Statistical Analysis and manipulation on large data set using statical package (R)
- ▶ Created reusable components and fun interactive games (Bridge card game) using Java
- ▶ Designed and created multithreaded code extraction tool (CodeCheck) to streamline grading process and plagiarism checking
- ▶ Developed and maintain reusable code libraries to help build streamlined and efficient development/testing processes

Teaching Assistant — Computer Science III (CSE219)

August — December 2017

- ▶ Developed communication skills explaining programming concepts to a group of 50 students
- ▶ Assisted students enrolled in advanced programming language course
- ▶ Explained complex concepts in small group setting
- ▶ Held office hours for individual student discussion

Trader Joe's Crew Member

June 2015 — August 2016

- ▶ Keeping up to date knowledge in a fast-paced environment, while providing help and expertise to customers

EDUCATION

SUNY Stony Brook

2015 — 2017

- ▶ BS Applied Mathematics & Statistics, minor in Computer Science

**PHONE NUMBER OMITTED FROM DIGITAL COPY — PLEASE CONTACT FOR PHONE NUMBER*