

PATRICK STUMBAUGH

Ignite Director
Software Engineer
Full-Stack Web Developer

PROFILE

Jr. software engineer and web development creator. Engineering experience ranges from coding in assembly language to C++ and Python. Full stack web development languages include HTML5, Javascript Node.js and more. Looking for that next great opportunity!

CONTACT

☎ 650-868-3189
✉ stumbaugh.patrick@gmail.com
🌐 github.com/pstumbaugh/Portfolio

EXPERIENCE

Ignite (Production) Director, KATU

2015-current

Lead director – 5pm newscast and Afternoon Live talk show
Code show elements cohesive with GV Ignite software
Manage creative direction and production crews on special projects
Develop and integrate graphic design elements
End-to-end video broadcast control room management

Senior Ross OverDrive Director, WVLТ

2013-2015

Manage station's video production operations via Ross OverDrive
Assimilate Vizrt graphics software with automation control
Develop and advance new automation elements
Principal nightside graphic designer

Digital Media Producer, WATE

2012-2013

Produce and coordinate team for daily newscast
Maintain website and social media platforms

Master Control Operator, KHQ

2011-2012

Operation of broadcast / engineering transmission services
Traffic log processing and commercial management

Producer, KESQ

2010-2011

Develop and manage local newscasts
Advance breaking stories and pitch new angles

SKILLS

- C, C++, Assembly Language
- HTML5, CSS, Javascript, Node.js, Express, SQL
- Unix, Visual Studio Code, Xcode
- Course experience: data structures, algorithms, operating systems, web development, mobile development, software engineering, cloud services
- Object-oriented programming
- Co-developed coding language for use with Grass Valley Ignite automation operations

EDUCATION

Gonzaga University

2010

Bachelor of Business Administration – Marketing
Broadcast and Electronic Media Studies
Comprehensive Leadership Program

Oregon State University

Expected Graduation: Winter 2021

Post-Baccalaureate Computer Science