https://blohmeier.github.io/brett-lohmeier.github.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.io/brett-lohmeier.github.github.io/brett-lohmeier.github.github.io/brett-lohmeier.github.g

Background Colours

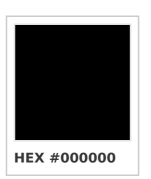




Text Colours









Typography

Header 1: Font-Sans, Normal, 64px, 76px, #54deeb

The qu

Header 2: Font-Sans, Normal, 48px, 57px, #54deeb

The quie

Header 3: Font-Sans, Normal, 40px, 48px, #54deeb

The quick

Body: Font-Sans, Normal, 16px, 24px, #212529	Lorem ipsum dolor sit a
Header 6: N/A, N/A, N/A, N/A, N/A	The quick brown fox jumps
Header 5: N/A, N/A, N/A, N/A, N/A	The quick brown fox jumps
Header 4: N/A, N/A, N/A, N/A, N/A	The quick brown fox jumps

Image Dimensions

Homepage

Brett Lohmeier Job Seeker - Personal Site

Experienced in electrical and computer hardware and computer software. Interested in expanding knowledge and developing skills for infrastructure automation technology (e.g., dev ops) as well as skills for web application development.

RESUME

- **** 210-123-1234
- brett@codeup.com
- in @brett-lohmeier
 - @blohmeier

COMPUTER LANGUAGES

- BASH (SHELL)
- Python
- Javascript
- Bootstrap

ACADEMIC

Southern Illinois University, Carbondale

Master of Science, Electrical and Computer Engineering (2013)

Bachelor of Science, Electrical and Computer Engineering (2011)

PROFESSIONAL EXPERIENCE

Systems Engineer -CitiGroup

Supporting implementation phases of solution delivery for host-FPGA interface software designed for the Intel Arria 10 GX FPGA card (i.e., Intel Acceleration Stack version 1.2.1; OpenCL 20.4) to ensure the card is approved and fully functional for use with critical applications in Citi infrastructure.

Datacenter Systems Engineer - VZURE Solutions

Consulted for on-site datacenter installs of software for hypervisors, storage platforms and networking. Included application program interface development using Python and other tools (e.g., the Postman API development environment) to automate software deployment and configuration. Involved detailed configuration of network interfaces between the newly-installed cluster and the pre-existing infrastructure to satisfy failover testing and high availability requirements

DEVELOPMENT PROJECTS

Coffee Project

Weather Map Project