

# CHARLES E. BESS, JR.

**Phone:** (602) 761-0163 | **Email:** [cbessjr@gmail.com](mailto:cbessjr@gmail.com) | Phoenix, AZ 85042

**LinkedIn:** <https://www.linkedin.com/in/charles-bess-jr-a97b055/>

**GitHub:** <https://github.com/cbessjr> | **Portfolio:** [https://cbessjr.github.io/cbessjr\\_portfolio/](https://cbessjr.github.io/cbessjr_portfolio/)

## SUMMARY

Full Stack Web Developer with a demonstrated history in Information Technology as a Senior Operations Analyst. Self-motivated and driven with a desire to continuously develop new skills to create functional and aesthetically pleasing web-applications. A team-focused work ethic to inspire quality results, that led to meeting deadlines and goals consistently.

## TECHNICAL SKILLS

**Applications:** Visual Studio Code, MySQL Workbench, Robo3T, Heroku, Postman, GitHub

**Database:** MySQL, MongoDB | **Frameworks:** Express.js, React.js | **Languages:** JavaScript, HTML, CSS

**Libraries:** Bootstrap | **Technologies:** Git, Bash, Node.js

## RELEVANT EXPERIENCE

### Senior Operations Analyst

2003 - 2019

**Gannett Co., Inc. / USA TODAY**

Phoenix, AZ

Manage, monitor, and troubleshoot company-wide operations for customers concerning data retention, platform/software updates, batch processing/scheduling, process documentation, and training.

### Key Accomplishments:

- HelpSystems Robot Scheduler training (completed), Batch Processing Automation for USA TODAY, System Center Configuration Manager implementation, promoted: System Tech I, promoted: System Tech II, promoted: Operations Specialist, promoted: Operations Analyst, promoted: Senior Operations Analyst

## PROJECTS

### TrafficMon

**Site:** [www.trafficmon.org](http://www.trafficmon.org) | **GitHub:** [TrafficMon/blob/master/README.md](https://github.com/TrafficMon/blob/master/README.md)

TrafficMon is a full stack web application for reporting traffic incidents and conditions.

- **Responsibilities:** Project Manager responsible for overseeing project development and implementing CSS and React.js.
- **Tools used:** Node, Express, Node.js, MySQL, Passport

### Burger

**Site:** [github.com/cbessjr/Burger](https://github.com/cbessjr/Burger) | **GitHub:** [Burger/blob/master/README.md](https://github.com/Burger/blob/master/README.md)

Burger is a node restaurant application that allows users to input burgers they would like to eat.

- **Responsibilities:** Full Stack Web Developer responsible for implementing CSS, HTML, and JavaScript
- **Tools used:** Express, Handlebars, JavaScript, Node.js

### Random Crystal Collector

**Site:** [cbessjr.github.io/Random-Crystal-Collector](https://cbessjr.github.io/Random-Crystal-Collector) | **GitHub:** [Random-Crystal-Collector/blob/master/README.md](https://github.com/Random-Crystal-Collector/blob/master/README.md)

Random Crystal Collector is an application that allows users to guess a random generated number.

- **Responsibilities:** Full Stack Web Developer responsible for implementing CSS, HTML, and JavaScript
- **Tools used:** CSS, HTML, JavaScript, jQuery

## EDUCATION

**Bootcamp Certificate:** University of Arizona, Gilbert, AZ

- **Credential ID:** AZCREDS-17598285
- **Certificate:** <https://arizona.credly.com/member-badges/17598285>

**Bachelor of Science in Information Technology/Information Systems Security**

University of Phoenix, Phoenix, AZ

**Associate in Arts of Information Technology/Networking**

University of Phoenix, Phoenix, AZ