

Dave Bergstrom

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[linkedin.com/in/dwbergstrom](https://www.linkedin.com/in/dwbergstrom)

Portfolio:

<https://dwbergstrom.github.io>
github.com/dwbergstrom

Web developer with an extensive background as an IT engineer. Demonstrated technical skill in varied environments over a range of hardware and software. Technologist with 10+ years of general IT experience, from helpdesk to system administration, across multiple industries. Worked closely with several Agile-based software teams in support and ops capacities.

SKILLS

- JavaScript
- React
- jQuery
- Grunt
- Webpack
- HTML5 / CSS3
- Ruby / Rails / PostgreSQL
- Express / MongoDB
- Git
- Bash
- AWS
- Heroku
- Jira / Atlassian
- ServiceNow
- Linux
- Jamf
- Apple DEP and VPP
- Google Apps
- Meraki
- Slack (for alert integrations)
- SAML/SSO
- LDAP

CERTIFICATIONS

- CompTIA A+
- CompTIA Network+
- Apple Certified Macintosh Technician
- Casper (Jamf) Certified Technician
- Casper (JamF) Certified Administrator

PROFESSIONAL EXPERIENCE

Web Development Immersive, General Assembly, Boston, MA

September 2018 – December 2018

- 3 month full stack web development training in multiple technologies and frameworks including React, JavaScript, Express, MongoDB, Ruby/Rails, PostgreSQL, HTML/CSS/Sass, jQuery and Git/hub
- Complete daily code tasks and evening work to reinforce current topics, both solo and with multiple teammates
- **Projects:**
 - 2 Full stack bike ride trackers, one with a React frontend and a Ruby on Rails API:
<https://github.com/DWBergstrom/ridegame-client>
 - Bootstrap / jQuery / JavaScript frontend:
<https://github.com/DWBergstrom/ridebos-client>
 - Full stack ecommerce application integrated with Stripe's payment API. Express backend with a JavaScript / jQuery / Handlebars frontend:
<https://github.com/DWBergstrom/project-3-front-end>
 - Tic-Tac-Toe game with JavaScript / Bootstrap frontend interacting with a Rails API:
<https://github.com/DWBergstrom/tictactoe-client>

Senior Helpdesk Engineer, Cinch Financial, Boston, MA October 2017 – September 2018

- Configure and maintain a Jamf cloud instance including all policies, configuration profiles, scripts and app deployments for 60 endpoint deployment, while ensuring all endpoints meet PCI requirements
- Assist with production code deploys in Docker Cloud on AWS instances
- Create automated ops alerts integrations for Slack and Jira
- Google Apps configuration, including SAML/SSO for third-party apps
- Configured dashboard and moved all endpoints to SentinelOne Antivirus

Desktop Support Specialist, Broad Institute of MIT and Harvard, Boston, MA March 2016 – October 2017

- Assisted with app, package, policy and Mac imaging sequence updates and maintenance in Jamf Pro
- Performed QA testing and planning for Mac OS rollouts in the Broad environment
- Handled walk-up helpdesk queries on a scheduled rotation, along with in-person and remote support (10-15 tickets per day), as well as scheduled ticket queue management
- Implemented CIS-hardened Mac deployment
- Performed specialized lab system deployments (typically Linux – Ubuntu and RHEL)

Helpdesk Associate (2013) / Supervisor (2015) / Multiple roles (2010 – 2013), Gazelle, Inc., Boston, MA September 2013 - March 2016

- Project planning and equipment purchasing
- Provided in-person and remote technical support and issue resolution for 80+ full-time end-users in Boston, MA and Louisville, KY on both Mac OS and Windows systems
- Created Apple OS imaging sequences using Apple NetInstall and Apple Remote Desktop

EDUCATION

BA in Political Science, State University of New York at Geneseo, Geneseo, NY. Minor in Psychology.