

Adam Whitehurst

Web Developer

Residence: Washington, D.C. – Phone: (631) 833 4854 – Email: awhitehurst4@gmail.com

Portfolio: adamwhitehurst.us – Github: github.com/nairul – LinkedIn: linkedin.com/in/adam-whitehurst

Trained in full-stack web development with job experience in front-end design and interactive content management systems at American University. Excellent writing, research, and communication skills.

SOFTWARE SKILLS

Software: HTML, CSS, Javascript, JQuery, React, Angular, Mongo, Express, Node, Ruby, Rails, mySQL, ActiveRecord, Postgres, Webhooks

Applications: Wordpress, CommonSpot, Hootsuite, Trello, Adobe Photoshop, Microsoft Office

EXPERIENCE

Web Editor: 2015 – present

American University, College of Arts and Sciences, Washington, DC

- Edit and curate College of Arts and Sciences (CAS) website content and page organization for over 50 degree programs and 13 research centers
- Manager of website pages and content for all CAS departments, centers, and administrative offices
- Designer of several websites including [Carmel Institute of Russian Culture and History](#), [School of Education](#), [Health Studies](#), and [Graduate/Undergraduate Scholarships](#)
- Increase CAS web accessibility, readability, and interactivity through use of data analysis from Google Analytics and best-practices guidelines for university websites

Web Development Immersive Student: 2017

General Assembly, Washington, DC

- Completed rigorous instructional program at General Assembly's Washington, DC campus
- Learned necessary technologies and expanded skills for web development
- Completed four major projects, including a password manager web application in Ruby on Rails smartuser.herokuapp.com

Internships

- Smithsonian National Museum of American History, Washington, DC. Authored and curated [Today in Jazz History](#) project to advance-schedule over 1,000 tweets using Hootsuite social media platform
- Brookings Institution, Governance Studies, Center for Technology Innovation, Washington, DC. Assisted fellows in cybersecurity policy research and publication of reports

Research Assistant: 2012

Center of Excellence in Wireless and Information Technology (CEWIT), Stony Brook, NY

- Compiled latest innovations in wireless biomedical technology for potential collaborative opportunities with CEWIT leadership.
- Collaborated with web development team to design CEWIT conference website

EDUCATION

General Assembly, Washington DC: 2017

- Four months of immersive full-stack web development training.

American University: 2014-2017

- History doctoral program, all but dissertation (in 2017 I decided to pursue a career in coding and web development)

Trinity College, Hartford CT: 2008-2012

- B.A. History (awarded the Thompson Prize for the best honors thesis in American History)