**Skills:** *Languages/Scripts*: C#, Java, JavaScript, JQuery, CSS, HTML, XHTML, SQL, PHP, C/C++, Scheme, Python

*Development Applications/Frameworks*: MS Visual Studio, MS SQL Server Management Studio, ASP, .NET Framework, Tortoise SVN, GIT, Adobe Photoshop, Ektron CMS, Adobe Contribute CMS, Eclipse IDE, TextPad, Sublime Text, VIM, MyPhpAdmin, MySQL, Mercurial Source Control Management (SCM), Visual Log Parser, Rational XDE Tester, DropBox, SparkleShare, Microsoft Office: Word, Excel, and Access

*Design/User Experience Applications/Frameworks:* Bootstrap, Balsamiq, Paint.NET, GIMP, Selenium Web Automation Tester, Violet UML, Adobe Photoshop, Adobe Dreamweaver, MS Visio, Microsoft Office Publisher

*Platforms*: Windows: 10, 8, 7, Vista, XP, 2000; Android; UNIX

**Employment**

**History:** *Application System Analysts – NAU ITS Flagstaff, AZ Feb 2014 – Present*

* + - * Resolved technical and software-related issues submitted by clients
      * Collaborated with teammates to edit, modify, and add additional functionality to public and admin web pages
      * Receptively and effectively learn emerging software applications to develop and present robust web applications
      * C
      * D
      * Interviewed, trained, and mentored Apprentice Programmers in system complexities and coding standards
      * Interviewed, trained, and mentored Apprentice Testers in testing standards, QA, and accessibility

*Computer Programmer, Assistant – Extended Campuses, NAU Flagstaff, AZ Nov 2011 – Jan 2014*

* + - * Resolved technical and software-related issues submitted by clients
      * Collaborated with teammates to edit, modify, and add additional functionality to public and admin web pages
      * Assisted co-workers with questions, coding issues, and development processes. Including training in Ektron CMS
      * Mentored and assisted student workers about system complexities and coding standards
      * Collaborated with Designers to transition outdated web sites to responsive web sites

*Student Worker Web Programmer – Extended Campuses, NAU Flagstaff, AZ Nov 2010 – Nov 2011*

* + - * Resolved technical and software-related issues submitted by clients
      * Collaborated with teammates to edit, modify, and add additional functionality to public and admin web pages
      * Generated reports based on web entry log files
      * Used Visio Studio to generate graphical mapping of network system
      * Designed and proposed new database scheme to integrate into existing web application

*Information Technologies Specialist – W.L. Gore & Associates, Inc. Flagstaff, AZ May 2010 – August 2010*

* + - * Learned the procedure of dispatching to and responding to automated error response system
      * Diagnosed computer issues, imaged computers, transitioned associates workstations, and assisted associates
      * Performed maintenance of electronic equipment

*Level 2-Software Engineer Co-op – IBM Tucson Tucson, AZ May 2008 – August 2008*

* + - * Diagnosed technical issues of DFSMS Partitioned Data Sets Extended (PDSE) from IBM clients
      * Learned the procedure of dispatching to a Problem Management Record, a customer submitted problem record
      * Cooperatively worked with team member to evaluate and resolve errors in department notification programs
      * Collaborated, remotely, with other IBM Employees from Poughkeepsie, NY and Raleigh, NC

*GUI Automation Tester Intern – IBM Tucson Tucson, AZ May 2005 – August 2005*

* + - * Ensured the GUI for a web-based server site executed flawlessly by using and testing with Rational XDE Tester
      * Supervised over colleague’s education over Java coding and Rational XDE Tester software
      * Presented Rational XDE Tester software to managers and co-workers alongside colleague

**Education:** Bachelor of Science: Computer Science – Northern Arizona University Flagstaff, AZ May 2012

**Interest:** Studying and understanding user interface principles to integrate the ideals of functionality and design. Develop and modify program applications with efficient functionality. Apply/develop program applications and web pages with aesthetic design practices. Develop marketing materials and design elements.

April 2, 2018

Director of Enterprise Information Services  
Northern Arizona University  
Flagstaff, Arizona 86011

To the Director of Enterprise Information Services:

My name is Talbert Tso; I am currently employed as an Application Systems Analyst (ASA) for Northern Arizona University Information Technology Services (NAU ITS). I am writing to you today to express my interest in the Web Design Team Lead position. I believe my prior experiences as a team member on multiple projects for the Application Development Team provides me with an insight on how I can communicate effectively as a team leader to members and provide a support system that will aid them to be effective employees. In addition, I believe my passion for User Experience/User Interface design qualifies me to guide NAU web projects in a direction for efficient functionality with aesthetic design.

With four years' experience as an ASA, two years as Computer Programmer, Assistant, and one year as a student worker, I have worked more than 7 years for the same department at NAU- Extended Campuses; later known as, the Application Development Team. Over this time, I saw the changes in project management and project development processes. I have gained experience with Agile, Rapid Prototyping, and Waterfall software development models. In addition, I have experience with Scrum and Kanban frameworks. With this knowledge, and communication with the clients/stakeholders, I believe that I can choose the most effective and efficient development model and project framework to complete web design projects.  
  
During my time at Extended Campuses, I worked to maintain and develop new enterprise web sites and web applications. I also worked on many teams to help develop such projects as: re-engineering Extended Campuses public web sites, Personalized Learning, PL Extended public web sites, State Compliance, and Enlightenment Portal. I also maintained, supported, and did development work for the Extended Campuses Admin site. Each project/task was managed by a project lead/business analyst that would be the contact for the client/end user/stakeholder. It was their responsibility to work with the developer or team of developers to ensure progress toward completion in two month cycles. A team of developers could consist of equal peered full-time staff developers or a single full-time staff developer and a team of student worker Apprentice Programmers. As an ASA and for some projects/tasks, I fulfilled this role as the full-time staff developer with a team of Apprentice Programmers. In this position, I was responsible for mentoring, educating, and ensuring code quality assurance of the Apprentice Programmers code development. In addition, employment of student workers changes every semester, I learned how to communicate and work with a diverse pool of students from different backgrounds.

During my time as a Computer Science student, I attended a course on Advance User Interfaces. It was during this course that I realized my passion for User Interfaces and User Experience development. That the way a user uses your web application/web site can affect their trust in a company

It is for all these reasons, my skill set in coding, passion for user interfaces, and job experience, that I believe I am a qualified candidate for the Web Developer Team Lead Position.

Sincerely,

Talbert Tso

**References:** **Jason Robinson**

Senior Web Developer

Northern Arizona University - ITS Enterprise Information Solutions

Jason.Robinson@nau.edu

(646) 256-9059

**Damien Coy**

Application Systems Analyst/Programmer Senior

Northern Arizona University - ITS Enterprise Information Solutions

Damien.Coy@nau.edu

(928) 864-7628

**Vivek Bongu**

Application Systems Analyst Programmer Lead

Northern Arizona University - ITS Enterprise Information Solutions

Vivek.Bongu@nau.edu

(928) 523-0455