INTRODUCTION

Build a web application to help ECE undergraduate students to check their degree process, plan their courses and career paths (Software Engineers, Hardware Engineers or Control Engineers etc.).

- The functionalities of this web application includes:
  - Undergraduate students could login with their UW NetID.
  - Students can monitor their academic information. Data shown in a visualized pie chart is easy enough to read.
  - The system display the major and program requirements with status.
  - Students could make their own courses plan with the career path function. The career path function is the way to lead the students to their future career.

USE CASES

- Students could login with their UW NetID and the profile page could show the courses via pie diagram.
- To be specific, the Degree Progress page would show the details courses with the taken credits.
- The career path page would show the topological relation between the current and the pre-courses under each career.
- The courses are shown with different color to note the already taken, taking or have not taken.
- Students could access to our website via multi-device, such as iPhone, iPad or iMac.

SYSTEM DESIGN

- Security
  - Clients communication with servers through HTTPS protocol.
  - Sensitive data should be well control, only access by owner.
  - Service and Sensitive data should under the protection of UW IT.
- Availability
  - 99% SLA
  - User friendly, access from Mobile, PC and Pad
- Reliability
  - Data show correctly and store in relation database.
  - Latency is accepted but no more than 5mns
- Scalability
  - All interface are stateless
  - All Load balancer and Application servers support Horizontal scaling

IMPLEMENTATION

FRONT-END

- Designed the front-end pages with profile page, degree progress page and career path so that the student could access via different device. Also, the front-end pages are implemented by bootstrap framework.

BACK-END

- API is written using Django MTV pattern.
- API are response in JSON and HTML.
- Data are transport in HTTPS protocol.
- Hosted on UW Standard Host Server.
- Apache as Load balancer and host Django Application servers using WSGI
- Sensitive data are protected by UW NetID and SAML2.0 protocol.
- API documentation is automatically management by swagger
- Data are stored in MySQL cluster. Writing data to master and reading from slavers
- Static resource(HTML, JS, CSS) are upload to CDN for access acceleration.

CONCLUSION

- Our Team’s conclusion:
  - This website are designed to be friendly access from all devices.
  - The website is running under the uw.edu domain, hosting on UW servers and authenticate by UW NetID.
  - Students can have an overview of their degree progress visually and explore different career paths on our website.
  - All components of the website are built by opensource technologies. Easy to maintain and develop.
  - Our implement put the security first and meet the requirement of availability, reliability and scalability.

ACKNOWLEDGEMENT

Our Team would like to thanks:
- Our advisor Payman Arabshahi, Stephanie swanson, Daniel Kirsch and Chris Q Overly provide the support and their professional suggestions during the capstone.
- All of the teammates devote themselves to this capstone. We are willing to learn new technology and face the challenges during the capstone.
- It is the pleasure to have this opportunity to work with the teammates and communicate with advisors and mentors.

SPONSOR: ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT

ADVISOR: PROF. PAYMAN ARABSHAHI, DANIEL KIRSCHEN

INDUSTRY MENTOR: STEPHANIE SWANSON, CHRIS Q. OVERLY