CS 891: Scalable Microservices: Overview (Part 4)

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science
Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Lesson

• Understand the course topics & logistics
  • Course philosophy
  • Course contents
  • Structure of the lecture material
  • Overview of the assignments & assessments
• Setting up Java & IntelliJ
• Setting up GitLab et al.
• Accessing Java 19 source code
• Summary
• You will get out of this course what you put into it
• You will get out of this course what you put into it
• Be prepared to work hard

“Human Felicity is produc'd not so much by great Pieces of good Fortune that seldom happen, as by little Advantages that occur every Day” - Benjamin Franklin
You will get out of this course what you put into it

- Be prepared to work hard

- Do *not* miss deadlines...
  - & make sure to follow directions for submitting programming assignments
• You will get out of this course what you put into it
• Be prepared to work hard
• Do not miss deadlines...
• Participate in discussions in class & on piazza

See piazza.com/vanderbilt/spring2023/cs891
• You will get out of this course what you put into it
• Be prepared to work hard
• Do *not* miss deadlines...
• Participate in discussions in class & on piazza
  • Please get in the habit of checking piazza frequently!
You will get out of this course what you put into it
- Be prepared to work hard
- Do *not* miss deadlines...
- Participate in discussions in class & on piazza
- Avail yourself of available resources
Summary

- You will get out of this course what you put into it
- Be prepared to work hard
- Do *not* miss deadlines...
- Participate in discussions in class & on piazza
- Avail yourself of available resources
  - My website contains a lot of useful information!

Course Logistics

- Office Hours and Locations
- Assignment Deadlines
- Course FAQ
- Programming Assignment Process and Submission Guidelines

Course Overview

- Patterns of Learning
- Synopsis of Course Contents
- Summary of Course Work
- Textbook and Recommended Reading

Course Videos and Slides By Week

All lecture videos for this course will be available on my CS *891 YouTube playlist as they are created. I will also post links to the individual videos and PDF versions of the slides below. Please see this playlist for lecture videos covering foundational Java functional programming features and classes, including lambda expressions, method references, and functional interfaces and this playlist for lectures videos covering Spring Web platform.

- Week 1
  - Supplemental Lectures on Spring

See www.dre.vanderbilt.edu/~schmidt/cs891
Summary

• You will get out of this course what you put into it
• Be prepared to work hard
• Do not miss deadlines...
• Participate in discussions in class & on piazza
• Avail yourself of available resources
  • My website contains a lot of useful information!
• Also check out Prof. White’s supplemental videos on Spring

See [www.dre.vanderbilt.edu/~schmidt/cs891/supplemental-lectures.html](http://www.dre.vanderbilt.edu/~schmidt/cs891/supplemental-lectures.html)
Summary

• You will get out of this course what you put into it
• Be prepared to work hard
• Do *not* miss deadlines...
• Participate in discussions in class & on piazza
• Avail yourself of available resources

Please resist the urge to email me (you can use private piazza posts if it’s a confidential matter or you’d like to schedule a meeting)!
Summary

• There are abundant opportunities!

<table>
<thead>
<tr>
<th>BROAD CATEGORY</th>
<th>2022 SALARY PROJECTION</th>
<th>2021 SALARY PROJECTION</th>
<th>% CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Sciences</td>
<td>$75,900</td>
<td>$72,173</td>
<td>5.2%</td>
</tr>
<tr>
<td>Engineering</td>
<td>$73,922</td>
<td>$71,088</td>
<td>4.0%</td>
</tr>
<tr>
<td>Math &amp; Sciences</td>
<td>$66,760</td>
<td>$63,316</td>
<td>5.4%</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>$61,173</td>
<td>$59,919</td>
<td>2.1%</td>
</tr>
<tr>
<td>Business</td>
<td>$60,695</td>
<td>$58,869</td>
<td>3.1%</td>
</tr>
<tr>
<td>Agriculture &amp; Natural Resources</td>
<td>$57,807</td>
<td>$54,857</td>
<td>5.4%</td>
</tr>
<tr>
<td>Communications</td>
<td>$55,455</td>
<td>$58,174</td>
<td>-4.7%</td>
</tr>
<tr>
<td>Humanities</td>
<td>$50,681</td>
<td>$59,500</td>
<td>-14.8%</td>
</tr>
</tbody>
</table>
Summary

• If there’s an emergency, pay attention to the escape route!
• See engineering.vanderbilt.edu/about/evacuationplans.php
CS 891: Scalable Microservices: Overview (Part 4)