About

<https://csci-1301.github.io/about#authors>

January 12, 2023 (03:44:50 PM)

Table of Contents

# Purpose

This website contains all the resources used in the delivery of [CSCI 1301 - Principles of Computer Programming I](http://catalog.augusta.edu/preview_course_nopop.php?catoid=27&coid=70445) at [Augusta University](https://www.augusta.edu), as well as practical guides and additional resources for students and instructors.

# Authors

The initial authors of this material are:

* [Clément Aubert](http://spots.augusta.edu/caubert/)
* [Michael Dowell](https://spots.augusta.edu/mdowell/)
* [Richard DeFrancisco](https://www.augusta.edu/faculty/directory/view.php?id=RDEFRANCISCO)
* [Reza Rahaeimehr](https://www.augusta.edu/faculty/directory/view.php?id=RRAHAEIMEHR)
* [Neea Rusch](https://nkrusch.github.io/)
* [Edward Tremel](https://edwardtremel.com/)

Additional contributions, by [undergraduate course assistants](https://csci-1301.github.io/uca.html) or other colleagues, are [tracked by version control](https://github.com/csci-1301/csci-1301.github.io/graphs/contributors).

This material could not have been without the generous contribution of past CSCI 1301 instructors, among which Aubrey Bryant, Leszek Gasieniec, Onyeka Ezenwoye and Paul York. Additionally, the [School of Computer & Cyber Sciences](https://www.augusta.edu/ccs/)’s [academic advisors](https://www.augusta.edu/ccs/faculty.php#Staff), Markus Bacha and Wennie Squires, and communications & marketing specialist, Haley Bourne, improved the [Academic Life](index.html#academic-life-1) notes through their suggestions and references.

# Supports

The authors are supported by an [Affordable Learning Georgia](https://www.affordablelearninggeorgia.org/) [Transformation Grants](https://www.affordablelearninggeorgia.org/about/r19_grantees) ([Proposal 571](https://www.affordablelearninggeorgia.org/assets/documents/571-proposal.docx)).

[](https://www.affordablelearninggeorgia.org/)

This project could not have been without the support of the [School of Computer and Cyber Sciences](https://www.augusta.edu/ccs/) and of the [Center for Instructional Innovation](https://www.augusta.edu/innovation/).

# Tools

We strive to prioritize open-source software when possible, and occasionally contribute to them.

## Software

This website uses different technologies.

* The markdown source code is converted to html, pdf, odt and docx thanks to [pandoc](https://pandoc.org/) and [pandoc-include](https://github.com/DCsunset/pandoc-include).
* The pdf format is compiled using [XeLaTeX](https://tug.org/xetex/).
* The source code is highlighted thanks to [Pygments](https://pygments.org/).

More details on the tools we use can be found in [our user guide](user_guide.html#repository-maintenance).

## Services

* The source code and the website are graciously hosted and built by [github](https://github.com/).

# Licence

This work is under [Creative Commons Attribution 4.0 International](https://creativecommons.org/licenses/by/4.0/). Concretely, this means that you are free to:

* Save, print, copy and redistribute the entirety of the resources presented here,
* Modify them as you see fit,

as long as you give proper credit and keep the same licence.

Please refer to [our licence file](https://github.com/csci-1301/csci-1301.github.io/blob/main/LICENSE.md) for the detail of this licence.