</resume>

## <head><title>alex\_pegg\_resume</fite></head>

```
<body>
<div id='education'>
                                                          <div id='experience'>
education()={
                                                          exprience()={
                                                             /* university of toronto | teaching assistant */
   honorary bs | computer science and economics;
   university of toronto | 2016-present;
                                                                    # winter 2019
                                                                 paid position at the university;
   working towards AI;
                                                                 hosted mandatory tutorials for the first year computer science course;
                                                                 demonstrated strong understanding of python coding and diagnostics;
}
                                                                 create solutions manuals and mark midterms/final exams;
</div>
                                                                 host office hours and invigilate tests;
<div id='coursework'>
                                                             <hr>
coursework() = {
                                                             /* project include | teaching assistant */
   /* computation */
                                                                    # summer 2018
   software design and engineering;
                                                                 volunteering student initiative amongst team of 16:
   systems programming;
                                                                 helped coordinate and carry out a coding bootcamp for at-risk secondary
   computer organisation;
                                                                 students across mississauga;
   data structures and analysis;
                                                                 teaching basic python at different libraries and schools for 4 weeks;
   numerical methods;
                                                                 prelimiary marketing and organisation 8 weeks prior;
   computer science implementation project;
                                                             /* university of toronto | special project */
   /* stat/math */
                                                                    # early 2019-present
   linear algebra I:
                                                                 volunteering project in conjunction with a professor;
   calculus of several variables:
                                                                 creating a indifference curve analysis (microeconomics) graphing software;
   probability and statistics I;
                                                                 full stack with HTML/javascript frontend, python backend (connected with
   introduction to mathematical proofs;
                                                                 iquery and flask python server);
   calculus and linear algebra for commerce;
                                                                 created an initial prototype alone over christmas, economics department head
                                                                 requested it on UofT economics homepage;
   /* economics */
                                                                 pursuing optimisation and further development with a computer science
   macroeconomic theory and policy;
                                                                 current URI: 142.1.44.135:5000 (may be ip restricted);
   microeconmic theory;
   quantitative methods in economics;
                                                             <hr>
                                                             /* independent | mini projects */
   /* currently enrolled */
                                                                    # present
                                                                 small independent projects and compsci+art on website:
   machine learning and data mining;
                                                                 further java and python experiments on github repository:
   algorithm design and analysis;
                                                                 links are by the icons at the top of page;
   economic analysis of law;
   money, banking and financial markets;
                                                         }
}
                                                          </div>
</div>
                                                          <div id='links'>
<div id='skills'>
                                                          links () = {
                                                             /* email */
skills () = {
   /* languages and technologies */
                                                             <a href=mailto:alex.pegg@mail.utoronto.ca></a>
      # experienced
   python • java • javascript;
                                                             /* website */
      # proficient
                                                              <a href=peggalex.github.io target="_blank"></a>
   html/css·c·numpy·neo4j·restful API·\LaTeX;
                                                             <hr>
   /* general */
                                                             /* github */
      # os
   linux · mac · windows;
                                                             <a href=github.com/peggalex target="_blank"></a>
      # ides
   jupyter • eclipse • vim • idle;
                                                              /* linkedIn */
      # other
                                                              <a href=linkedin.com/in/alexander-pegg-68b954163 target="_blank"></a>
   runtime analysis · design principles · agile
   development · mathematical computation
   optimisation and conditioning • proof of correctness • </div>
   data structures:
}
</div>
```