

School Year 2021-2022: Back to School Night @ LJMS

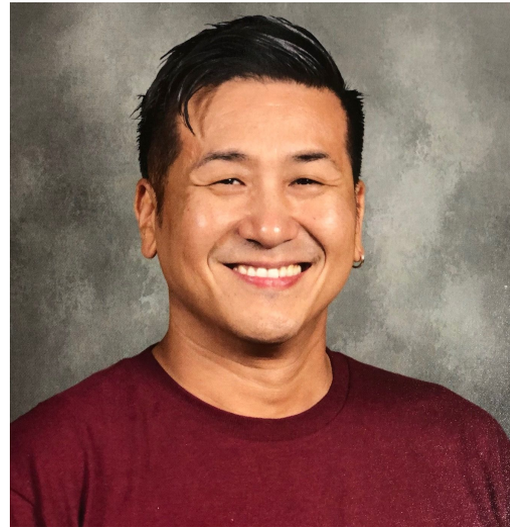
Computer Solutions
Coding and Innovation Technology
Mr. Philip Kim



Welcome and Introductions



- ❑ Hello! My name is Philip Kim.
- ❑ This is my 7th year at Jackson MS and my first year teaching computer solutions and coding.



Fun Fact:

*I attended
Luther Jackson
in 7th & 8th
grade!*

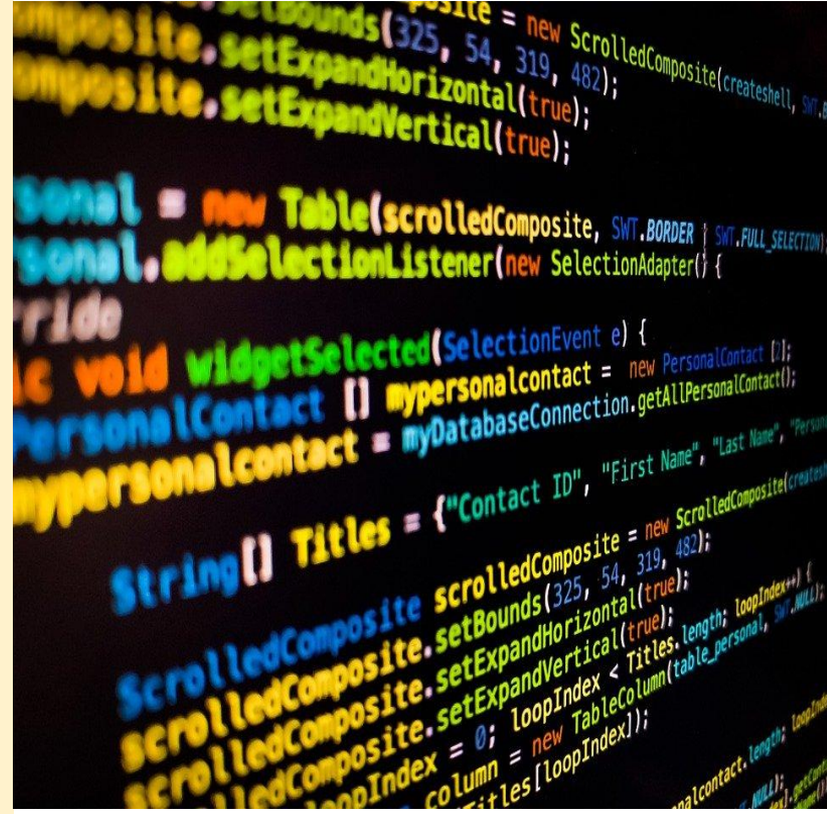
Computer Solutions



- ❑ CS is a semester course where students gain knowledge about Microsoft and Google Suite applications, touch-typing, ergonomics, and other school approved digital tools.
- ❑ These applications include word processing, multimedia presentations, spreadsheets, database and integrated software activities.
- ❑ Daily learning will include completing SEL check-ins, completing individual assignments and projects, partnered and group discovery sessions, group/individual project-based learning, individual and group assessments.
- ❑ There are other exploratory opportunities and learning sessions, such as; acquiring knowledge about professionalism, professional work attire, networking, resume writing, digital portfolios, workplace readiness skills, and future trends in technology and information technology careers.

Coding and Innovation Technology

- ❑ Coding and Innov.Tech. class is a semester course where students are introduced to new and emerging technologies, coding (programming), cybersecurity, website creation, and graphics and video editing software to prepare students for what is becoming standard in the workplace.
- ❑ Practice ergonomic guidelines, troubleshoot computer problems, and manage computer files.
- ❑ Introductory coding concepts through a variety of apps and interactive websites.
- ❑ Project-based course, collaborative groups
- ❑ Students enhance skills in various applications, such as; Scratch, Adobe Photoshop, Adobe Premiere, and Google Apps.



```
composite.setBounds(325, 54, 319, 482);  
composite.setExpandHorizontal(true);  
composite.setExpandVertical(true);  
  
personal = new Table(scrolledComposite, SWT.BORDER | SWT.FULL_SELECTION);  
personal.addSelectionListener(new SelectionAdapter() {  
    @Override  
    public void widgetSelected(SelectionEvent e) {  
        PersonalContact [] mypersonalcontact = new PersonalContact [];  
        mypersonalcontact = myDatabaseConnection.getAllPersonalContact();  
  
        String[] Titles = {"Contact ID", "First Name", "Last Name", "Person  
        ScrolledComposite scrolledComposite = new ScrolledComposite(creat  
        scrolledComposite.setBounds(325, 54, 319, 482);  
        scrolledComposite.setExpandHorizontal(true);  
        scrolledComposite.setExpandVertical(true);  
        loopIndex = 0; loopIndex < Titles.length; loopIndex++) {  
            Column = new TableColumn(table_personal, SWT.NULL);  
            Titles[loopIndex]);  
            personalcontact.length; loopIndex  
            loopIndex);  
        }  
    }  
});
```

Communication Protocols

- ❑ All teachers can be reached through the main office at (703) 204-8100. Please note that there may be a delay in responding to phone calls during the school day.
- ❑ My preferred (and the most efficient) mode of contact is email. I can be reached at pkim@fcps.edu. I typically respond within 24 hours

